

# Vietnam - Household Living Standards Survey 2002

**General Statistical Office (GSO) - Ministry of Planning and Investment**

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# Sampling

## Sampling Procedure

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Vietnam household living standard survey 2002 was selected, based on the Population and Housing Census 1999. The sample size included 75,000 households representative of the whole country, urban and rural area and 61 provinces. Survey samples were sub-divided into 4 minor samples for the quarterly surveys in 2002 for more thorough data collection in anticipation of the harvests that might somehow get in the way.

Survey sample were designed by 2 samples: one big sample (45,000 households) which mostly concentrated on income of households to assess living standard for national, regional and provincial levels ; one smaller sample (30,000 households) with both information about income and expenditure to evaluate intensive living standard at central and provincial levels. Following are detail contents :

- Implementing survey in 2002 with income and expenditure questionnaire of 30,000 household sample (Income and expenditure survey). This sample was divided into 4 smaller ones, with 7,500 households of each which conducted in first month of four quarters in 2002 respectively. The 30,000 household sample showed estimations at national and regional levels for 2001-2002.

- In the first six months of 2002, survey was implemented on all sections, except for expenditure section (in Income and expenditure survey) for 45,000 household sample (Income survey). This sample was divided into 2 small samples with 22,500 households of each and conducted in quarter I, II/2002 respectively. Survey of 45,000 household sample combined with 15,000 households of Income and expenditure survey (30,000 household sample) which conducted in the first month in quarter I, II/2002 to establish one 60,000 household sample that showed estimations for national, regional and provincial levels for 2001.

The detail is shown as following:

Collecting data period	Income and expenditure survey	Income survey	Total
Total	30,000	45,000	75,000

Divided into :

QI/2002	7,500	22,500	30,000
QII/2002	7,500	22,500	30,000
QIII/2002	7,500	7,500	
QIV/2002	7,500	7,500	

# Questionnaires

## Overview

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VLSS 2002 used 3 questionnaires:

- Short household questionnaire (excluded most of consumption expenditure information)
- Long household questionnaire (including detail consumption expenditure information)
- Commune questionnaire

The household questionnaire contains 9 sections each of which covered a separate aspects of household activity. Here are sections:

1. Household Roster
2. Education
3. Employment
4. Health
5. Income and Household Production
6. Expenditure (collected only for long questionnaire)
7. Durable Good and Asset
8. Housing
9. Participation in Poverty Reduction Programs

The commune questionnaire includes 9 sections and was administered by the team leader and completed with the help of village chiefs, teachers, government officials and health care workers. The questionnaire was administered in both rural and urban areas but some section was only collected in rural area such as non-farm employment opportunities and infrastructure and transportation. Here are commune questionnaire sections:

0. Survey Information
1. Main Characteristics of The Commune/ Ward
2. General Economic Conditions and Aid Programs
3. Non-Farm Employment Opportunities
4. Agriculture
5. Physical Infrastructure and Transportation
6. Education
7. Health
8. Public Disorder and Other Social Affairs

## Data Collection

### Data Collection Dates

Start	End	Cycle
2002-01	2002-10	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collectors

Name	Abbreviation	Affiliation
General Statistical Office	GSO	Ministry of Planning and Investment

## Data Processing

No content available

# Data Appraisal

No content available

# File Description



**Variable List**

**muc1**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 1 (List of household members). The data also contains province/city and district/commune variables.
Cases	132384
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V114	tin	province	discrete	numeric	
V115	xa	commune	discrete	numeric	
V116	hoso	household number	discrete	numeric	
V117	matv	individual code	discrete	numeric	
V118	m1c2	sex: 1=male, 2=female	discrete	numeric	
V119	m1c3	Relationship to head of household: 1=Head, 2=wife/husband, 3=child, 4=child in l	discrete	numeric	
V120	m1c4_1	date of birth (Solar calendar)? - 2 numerals	contin	numeric	
V121	m1c4_2	Month of birth (Solar calendar)? - 2 numerals	contin	numeric	
V122	m1c4_3	Year of birth (Solar calendar)? - 4 numerals	contin	numeric	
V123	m1c5	Age - in round ages	contin	numeric	
V124	m1c6	The current marital status: 1=Never married; 2=married; 3=widowed; 4=divorced; 5	discrete	numeric	
V125	qui	quarter (of year)	discrete	numeric	
V126	phieu	The income and expenditure questionnaire	discrete	numeric	

## muc2

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 2 (Education). The data also contains province/city and district/commune variables.
Cases	132374
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V127	tin	province	discrete	numeric	
V128	xa	commune	discrete	numeric	
V129	hoso	household number	discrete	numeric	
V130	matv	individual number	discrete	numeric	
V131	m2c1	finished grade	discrete	numeric	
V132	m2c2	Reading and writing: 1=can read & write; 2=can not read or write	discrete	numeric	
V133	m2c3	The highest degree obtained: 0=No degree; 1=primary; 2=lower secondary school;	discrete	numeric	
V134	m2c4	Attended school in the past 12 month: 1=Yes; 2=No	discrete	numeric	
V135	m2c5a	The expenses for tuition and registration fees to study outside of school distri	contin	numeric	
V136	m2c5b	The expenses for contribution for school, class (building, parent's association,	contin	numeric	
V137	m2c5c	The expenses for uniforms and other clothing required by the school	contin	numeric	
V138	m2c5d	The expenses for textbook, reference book	contin	numeric	
V139	m2c5e	The expenses for other school tools (paper,pens, bag,pencils....)	contin	numeric	
V140	m2c5f	The expenses for extra classes (include language,computer)	contin	numeric	
V141	m2c5g	The expenses for other expenditure (transportation, lodging,...)	contin	numeric	
V142	m2c5h	The total expenses for going to school in the last 12 month	contin	numeric	
V143	m2c6	Exempted from tuition and other constributions 1=Yes; 2=No	discrete	numeric	
V144	m2c7	The reasons for school fee exemption: 1=POOR; 2=ETHNIC MINORITIES; 3=MARTYR; 4=D	discrete	numeric	
V145	m2c8a	Exemption percentage tuition	contin	numeric	
V146	m2c8b	Exemption percentage contribution	contin	numeric	
V147	m2c9	The received scholarship or subsidy thanks to educational records in the last 12	discrete	numeric	
V148	m2c10	The value of the scholarship or subsidy received during the past 12 months	contin	numeric	
V149	m2c11	Expenses for other courses: housework,tutorial, typewriting, foreign language co	contin	numeric	
V150	qui	Quarter	discrete	numeric	
V151	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc2ho**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 2 (Education) and questions 5, 10, and 11. The data also contains province/city and district/commune variables.
Cases	29532
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V152	tin	province	discrete	numeric	
V153	xa	commune	discrete	numeric	
V154	hoso	household number	discrete	numeric	
V155	ch_dantoc	ethnicity of household head	discrete	numeric	
V156	m2c5h	The total of question 5h	contin	numeric	
V157	m2c10	The total of question 10	contin	numeric	
V158	m2c11	The total of question 11	contin	numeric	
V159	qui	Quarter	discrete	numeric	
V160	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc3**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 3 (Employment). The data also contains province/city and district/commune variables.
Cases	109715
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V161	tin	province	discrete	numeric	
V162	xa	commune	discrete	numeric	
V163	hoso	household number	discrete	numeric	
V164	matv	individual number	discrete	numeric	
V165	m3c1a	Worked for receiving salary, wage in the last 12 months: 1=Yes; 2=No	discrete	numeric	
V166	m3c1b	worked in agricultural, forestry & aquacultural belonging to household, or have	discrete	numeric	
V167	m3c1c	Worked in non-farm production and services: 1=Yes; 2=No	discrete	numeric	
V168	m3c2	Have work - Code 1 in question 1: 1=Yes; 2=No	discrete	numeric	
V169	m3c3	The number of hours work in the past 7 days	contin	numeric	
V170	m3c4	Having looked for work or wanted to work in the past 7 days: 1=Yes; 2=No	discrete	numeric	
V171	m3c5	The reason for not having looked for work or wanted to work in the past 7 days:	discrete	numeric	
V172	m3c6	The work code which the most time in the last 12 months	contin	numeric	
V173	m3c7	The code of organization, fuction/product of this work	contin	numeric	
V174	m3c8	For whom did you work: 0= Self - employed; 1= work for other households; 2= Gove	discrete	numeric	
V175	m3c9	Number of months working in the last 12 months	discrete	numeric	
V176	m3c10	Number of days working per week	contin	numeric	
V177	m3c11	Number of hours working per day	discrete	numeric	
V178	m3c12	Do 2 upwards works at the same time: 1=Yes; 2=No	discrete	numeric	
V179	m3c13	Number of months for doing all kinds of paid works in the last 12 months	contin	numeric	
V180	m3c14	The average quantity of working days per month	contin	numeric	
V181	m3c15	The average quantity of working hours per day	discrete	numeric	
V182	m3c16	Work in house (such as cleaning shopping, cooking clothes washing,fetch water an	discrete	numeric	
V183	m3c17	The number of hours per day working in house	discrete	numeric	
V184	m3c18	Have contributed any public working days: 1=Yes; 2=No	discrete	numeric	
V185	m3c19	Number of public working days which is without paid	contin	numeric	
V186	qui	Quarter	discrete	numeric	
V187	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc4**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 4 (Health) and questions 3, 4, 5 and 6. The data also contains province/city and district/commune variables
Cases	29522
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V188	tin	province	discrete	numeric	
V189	xa	commune	discrete	numeric	
V190	hoso	household number	discrete	numeric	
V191	matv	individual number	discrete	numeric	
V192	m4c3_1	The ordinal number of health facility	contin	numeric	
V193	m4c3_2	The code of health facility: 1= hamlet health center; 2= commune health center;	discrete	numeric	
V194	m4c4	To be hospitalized: 1=Yes; 2=No, just be an out patient	discrete	numeric	
V195	m4c5	The total out-patient treatment cost for incl. consultation and other expenses	contin	numeric	
V196	m4c6	The total in-patient treatment cost for incl. hospital fee and other expenses	contin	numeric	
V197	qui	Quarter	discrete	numeric	
V198	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc4ho**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 4 (Health). The data also contains province/city and district/commune variables
Cases	29532
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V199	tin	province	discrete	numeric	
V200	xa	commune	discrete	numeric	
V201	hoso	household number	discrete	numeric	
V202	ch_dantoc	ethnicity of household head	discrete	numeric	
V203	m4c1	In the last 12 months, has any member of your household gone to the health care	discrete	numeric	
V204	m4c5	The total out-patient treatment cost of all household members for incl. consult	contin	numeric	
V205	m4c6	The total in-patient treatment cost of all household members for incl. hospital	contin	numeric	
V206	m4c7	The total cost for buying medicine for self treatment or dtand-by without consul	contin	numeric	
V207	m4c8	The total cost for health tools	contin	numeric	
V208	m4c9	Expenses for contribution to health	contin	numeric	
V209	m4c10	The total payment for health insurance	contin	numeric	
V210	m4c4c	The total household's health expenditure	contin	numeric	
V211	qui	Quarter	discrete	numeric	
V212	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5a**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part A (Income from salary, wage). The data also contains province/city and district/commune variables.
Cases	27220
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V213	tinhh	province	discrete	numeric	
V214	xa	commune	discrete	numeric	
V215	hoso	household number	discrete	numeric	
V216	matv	individual number	discrete	numeric	
V217	m5ac2	The occupation code among the works for receiving salary/wage	contin	numeric	
V218	m5ac3	This work mentioned in ques.6 section 3_m3c6: 1=Yes, 2=No	discrete	numeric	
V219	m5ac4	The Industry code	contin	numeric	
V220	m5ac5	The working organization	discrete	numeric	
V221	m5ac6	The salary/wage receiving from this work in the past 12 months	contin	numeric	
V222	m5ac7a	Receiving from New year and holidays	contin	numeric	
V223	m5ac7b	Receiving from social subsidy	contin	numeric	
V224	m5ac7c	Receiving from domestic and overseas allowance	contin	numeric	
V225	m5ac7d	Receiving from others	contin	numeric	
V226	m5ac7e	The total of receivings apart from salary/wage	contin	numeric	
V227	m5ac8	Do the other works: 1=Yes, 2=No	discrete	numeric	
V228	m5ac9	The salary/wage receiving from other works in the past 12 months	contin	numeric	
V229	qui	Quarter	discrete	numeric	
V230	phieu	The income and expenditure questionnaire	discrete	numeric	



## muc5aho

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part A (Income from salary, wage) and questions 7 (total), 9 and 10. The data also contains province/city and district/commune variables.
Cases	29532
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V231	tin	province	contin	numeric	
V232	xa	commune	contin	numeric	
V233	hoso	household number	contin	numeric	
V234	ch_dantoc	ethnicity of household head	discrete	numeric	
V235	m5ac1	Have paid job: 1=Yes, 2=No	discrete	numeric	
V236	m5ac7e	Sum of ques.6 and 7e	contin	numeric	
V237	m5ac9	Sum of ques.9	contin	numeric	
V238	m5ac10	The other members' income	contin	numeric	
V239	qui	Quarter	discrete	numeric	
V240	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b1**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B (Agricultural, forestry and fishery activities) and Part B1 (Agricultural, syvilcutural land and aquacultural water). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	68
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V241	tin	province	discrete	numeric	
V242	xa	commune	discrete	numeric	
V243	hoso	household number	discrete	numeric	
V244	m5bc1	Household a co-operative member: 1=Yes, 2=No	discrete	numeric	
V245	m5b1c2	Manage and use agricultural, syvilcutural and aquacultural land: 1=Yes, 2=No	discrete	numeric	
V246	m5b1c4at1	The total agricultural land area	contin	numeric	
V247	m5b1c4bt1	The agricultural land area used for long	contin	numeric	
V248	m5b1c5t1	The agricultural land area used with certification	contin	numeric	
V249	m5b1c6_6at1	Whose name is written for agricultural land area? 1=Husband; 2=Wife; 3=Both; 4=S	discrete	numeric	
V250	m5b1c4at11	The agricultural land area for annual crop	contin	numeric	
V251	m5b1c4bt11	The used for long agricultural land area for annual crop	contin	numeric	
V252	m5b1c5t11	The agricultural land area used for annual crop with certification	contin	numeric	
V253	m5b1c6_6at11	Whose name is written for annual crop land? 1=Husband; 2=Wife; 3=Both; 4=Single	discrete	numeric	
V254	m5b1c4at12	The agricultural land area for perennial crop	contin	numeric	
V255	m5b1c4bt12	The used for long agricultural land area for perennial crop	contin	numeric	
V256	m5b1c5t12	The agricultural land area used for perennial crop with certification	contin	numeric	
V257	m5b1c6_6at12	Whose name is written for perennial crop land? 1=Husband; 2=Wife; 3=Both; 4=Sing	discrete	numeric	
V258	m5b1c4at2	The total syvilcutural land area	contin	numeric	
V259	m5b1c4bt2	The syvilcutural land area used for long	contin	numeric	
V260	m5b1c5t2	The syvilcutural land area used with certification	contin	numeric	
V261	m5b1c6_6at2	Whose name is written for Syvilcutural land area? 1=Husband; 2=Wife; 3=Both; 4=S	discrete	numeric	
V262	m5b1c4at21	The natural forestry land area	contin	numeric	
V263	m5b1c4bt21	The natural forestry land area used for long	contin	numeric	
V264	m5b1c5t21	The natural forestry land area used with certification	contin	numeric	

ID	Name	Label	Type	Format	Question
V265	m5b1c6_6at21	Whose name is written for natural forestry? 1=Husband; 2=Wife; 3=Both; 4=Single	discrete	numeric	
V266	m5b1c4at22	The planted forestry land area	contin	numeric	
V267	m5b1c4bt22	The planted forestry land area used for long	contin	numeric	
V268	m5b1c5t22	The planted forestry land area used with certification	contin	numeric	
V269	m5b1c6_6at22	Whose name is written for planted forestry ? 1=Husband; 2=Wife; 3=Both; 4=Single	discrete	numeric	
V270	m5b1c4at3	The total aquacultural water area	contin	numeric	
V271	m5b1c4bt3	The aquacultural water area used for long	contin	numeric	
V272	m5b1c5t3	The aquacultural water area used with certification	contin	numeric	
V273	m5b1c6_6at3	Whose name is written for Aquacultural water area? 1=Husband; 2=Wife; 3=Both; 4=	discrete	numeric	
V274	m5b1c4at4	The total unused land area	contin	numeric	
V275	m5b1c4bt4	The unused land area used for long	contin	numeric	
V276	m5b1c5t4	The unused land area used with certification	contin	numeric	
V277	m5b1c6_6at4	Whose name is written for Unused land area? 1=Husband; 2=Wife; 3=Both; 4=Single	discrete	numeric	
V278	m5b1c7	Lend and/or use your land for rent 1=Yes, 2=No	discrete	numeric	
V279	m5b1c8_8a	Cash and inkind from lending and/or using your land for rent	contin	numeric	
V280	m5b1c9	Borrow and/or rent land from others: 1=Yes, 2=No	discrete	numeric	
V281	m5b1c10	Cash and inkind paid for borrowing and renting land of others	contin	numeric	
V282	m5b1c8b	How many years for rent	contin	numeric	
V283	m5b1c6b1t1	The first person who is written for agricultural land area?	discrete	numeric	
V284	m5b1c6b2t1	The second person who is written for agricultural land area?	discrete	numeric	
V285	m5b1c6b1t11	The first person who is written for annual crop?	discrete	numeric	
V286	m5b1c6b2t11	The second person who is written for annual crop?	discrete	numeric	
V287	m5b1c6b1t12	The first person who is written for perennial crop land?	discrete	numeric	
V288	m5b1c6b2t12	The second person who is written for perennial crop land?	discrete	numeric	
V289	m5b1c6b1t2	The first person who is written for syvilculture land area?	discrete	numeric	
V290	m5b1c6b2t2	The second person who is written for syvilculture land area?	discrete	numeric	
V291	m5b1c6b1t21	The first person who is written for natural forestry?	discrete	numeric	
V292	m5b1c6b2t21	The second person who is written for natural forestry?	discrete	numeric	
V293	m5b1c6b1t22	The first person who is written for planted forestry?	discrete	numeric	
V294	m5b1c6b2t22	The second person who is written for planted forestry?	discrete	numeric	
V295	m5b1c6b1t3	The first person who is written for aquacultural water area?	discrete	numeric	
V296	m5b1c6b2t3	The second person who is written for aquacultural water area?	discrete	numeric	
V297	m5b1c6b1t4	The first person who is written for unused land area?	discrete	numeric	
V298	m5b1c6b2t4	The second person who is written for unused land area?	discrete	numeric	
V299	m5b1c3t1	Agricultural land household manage and use	discrete	numeric	
V300	m5b1c3t11	Land for annual crop household manage and use	discrete	numeric	
V301	m5b1c3t12	Land for perennial crop household manage and use	discrete	numeric	
V302	m5b1c3t2	Syvilcutural land household manage and use	discrete	numeric	

ID	Name	Label	Type	Format	Question
V303	m5b1c3t21	Natural forestry household manage and use	discrete	numeric	
V304	m5b1c3t22	Planted forestry household manage and use	discrete	numeric	
V305	m5b1c3t3	Aquacultural water household manage and use	discrete	numeric	
V306	m5b1c3t4	Unused land household manage and use	discrete	numeric	
V307	qui	Quarter	discrete	numeric	
V308	phieu	The income and expenditure questionnaire	discrete	numeric	

## muc5b2ho

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B1 (Agriculture production) question 1 and Part B2.4 (Income from crop by-production). The data also contains province/city and district/commune variables.
Cases	29532
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V309	tin	province	discrete	numeric	
V310	xa	commune	discrete	numeric	
V311	hoso	household number	discrete	numeric	
V312	ch_dantoc	ethnicity of household head	discrete	numeric	
V313	m5b2c1	Harvested any agricultural products: 1=Yes, 2=No	discrete	numeric	
V314	m5b2_1c7	Total value of the harvested rice and other food crops	contin	numeric	
V315	m5b2_2c7	Total value of the harvested annual and perennial industrial crops	contin	numeric	
V316	m5b2_3c7	Total value of the harvested fruit crops	contin	numeric	
V317	m5b24c8	Income from Straw, thatch	contin	numeric	
V318	m5b24c9	Income from Sweet potato leaves and stems	contin	numeric	
V319	m5b24c10	Income from Stems of cassava plant and maize	contin	numeric	
V320	m5b24c11	Income from Stems and leaves of peanuts and various types of legumes	contin	numeric	
V321	m5b24c12	Income from Top and leaves of sugar cane	contin	numeric	
V322	m5b24c13	Income from Stems of jute, ramie mulberry plants	contin	numeric	
V323	m5b24c14	Income from Various types of firewood (not including agro-forestry trees)	contin	numeric	
V324	m5b24c15	Income from others crop by-productions	contin	numeric	
V325	m5b24c16	Question 5B2.4T: Total income from crop by-productions	contin	numeric	
V326	m5b24c17	Question 5B2T: Total income from agricultural production	contin	numeric	
V327	m5b25c17e	Question 5B2C: Total expenses for harvested production	contin	numeric	
V328	m5b25c18a	Remained value of Foodgrain crop	contin	numeric	
V329	m5b25c18b	Remained value of Foodstuff crop	contin	numeric	
V330	m5b25c18c	Remained value of Industrial crop	contin	numeric	
V331	m5b25c18d	Remained value of Fruits and others rather than forestry	contin	numeric	
V332	m5b25c18e	Total remained value of crop for use or sales	contin	numeric	
V333	qui	Quarter	discrete	numeric	
V334	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b21\_23**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B2.1 (Income from rice and other food crops), Part B2.2 (Income from annual and perennial industrial crops), and Part B2.3 (Income from fruit crops). The data also contains province/city and district/commune variables.
Cases	109865
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V485	tin	province	discrete	numeric	
V486	xa	commune	discrete	numeric	
V487	hoso	household number	discrete	numeric	
V488	macay	crop code	contin	numeric	
V489	madt	area units code	discrete	numeric	
V490	m5b2c3	The total cultivated area	contin	numeric	
V491	m5b2c4	The harvested production	contin	numeric	
V492	m5b2c5_1	The quantity of the harvested production were sold, bartered	contin	numeric	
V493	m5b2c5_2	The value the harvested production were sold, bartered	contin	numeric	
V494	m5b2c6	Sold to and bartered with: 1=State; 2=Non_state	discrete	numeric	
V495	m5b2c7	The value of the harvested production	contin	numeric	
V496	qui	Quarter	discrete	numeric	
V497	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b25**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B2.5 (Agriculture production expenditure). The data also contains province/city and district/commune variables.
Cases	153565
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V498	tin	province	discrete	numeric	
V499	xa	commune	discrete	numeric	
V500	hoso	household number	discrete	numeric	
V501	macp	item code	discrete	numeric	
V502	m5b25c1	Question 17a:Expenditure on food crop	contin	numeric	
V503	m5b25c2	Question 17b:Expenditure on foodstuff crop	contin	numeric	
V504	m5b25c3	Question 17c:Expenditure on industrial crop	contin	numeric	
V505	m5b25c4	Question 17d:Expenditure on fruits and others	contin	numeric	
V506	m5b25c5	Question 17e:Total expenditure on agriculture	contin	numeric	
V507	qui	Quarter	discrete	numeric	
V508	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b31**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B3.1 (Income from livestock). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	108
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V509	tin	province	discrete	numeric	
V510	xa	commune	discrete	numeric	
V511	hoso	household number	discrete	numeric	
V512	m5b3c1	Raised or owned cattles, poultries: 1=Yes, 2=No	discrete	numeric	
V513	m5b31c3at1	Quantity of water pigs to sale, exchange, give as present	contin	numeric	
V514	m5b31c3bt1	Value of water pigs to sale, exchange, give as present	contin	numeric	
V515	m5b31c4at1	Quantity of water pigs for household consumption	contin	numeric	
V516	m5b31c4bt1	Value of water pigs for household consumption	contin	numeric	
V517	m5b31c5at1	Quantity of water pigs for other purpose	contin	numeric	
V518	m5b31c5bt1	Value of water pigs for other purpose	contin	numeric	
V519	m5b31c6at1	Total quantity of water pigs	contin	numeric	
V520	m5b31c6bt1	Total value of water pigs	contin	numeric	
V521	m5b31c3at2	Quantity of water buffalo to sale, exchange, give as present	contin	numeric	
V522	m5b31c3bt2	Value of water buffalo from to sale, exchange, give as present	contin	numeric	
V523	m5b31c4at2	Quantity of water buffalo for household consumption	contin	numeric	
V524	m5b31c4bt2	Value of water buffalo for household consumption	contin	numeric	
V525	m5b31c5at2	Quantity of water buffalo for other purpose	discrete	numeric	
V526	m5b31c5bt2	Value of water buffalo for other purpose	contin	numeric	
V527	m5b31c6at2	Total quantity of water buffalo	contin	numeric	
V528	m5b31c6bt2	Total value of water buffalo	contin	numeric	
V529	m5b31c3at3	Quantity of various of poultries to sale, exchange, give as present	contin	numeric	
V530	m5b31c3bt3	Value of various of poultries to sale, exchange, give as present	contin	numeric	
V531	m5b31c4at3	Quantity of various of poultries for household consumption	contin	numeric	
V532	m5b31c4bt3	Value of various of poultries for household consumption	contin	numeric	
V533	m5b31c5at3	Quantity of various of poultries for other purpose	contin	numeric	
V534	m5b31c5bt3	Value of various of poultries for other purpose	contin	numeric	
V535	m5b31c6at3	Total quantity of various of poultries	contin	numeric	



ID	Name	Label	Type	Format	Question
V536	m5b31c6bt3	Total value of various of poultries	contin	numeric	
V537	m5b31c3bt4	Value of breed of cattles, poultries to sale, exchange, give as present	contin	numeric	
V538	m5b31c4bt4	Value of breed of cattles, poultries for household consumption	contin	numeric	
V539	m5b31c5bt4	Value of breed of cattles, poultries for other purpose	contin	numeric	
V540	m5b31c6bt4	Total value of breed of cattles, poultries	contin	numeric	
V541	m5b31c3at41	Quantity of pigs breed to sale, exchange, give as present	contin	numeric	
V542	m5b31c3bt41	Value of pigs breed to sale, exchange, give as present	contin	numeric	
V543	m5b31c4at41	Quantity of pigs breed for household consumption	contin	numeric	
V544	m5b31c4bt41	Value of pigs breed for household consumption	contin	numeric	
V545	m5b31c5at41	Quantity of pigs breed for other purpose	contin	numeric	
V546	m5b31c5bt41	Value of pigs breed for other purpose	contin	numeric	
V547	m5b31c6at41	Total quantity of pigs breed	contin	numeric	
V548	m5b31c6bt41	Total value of pigs breed	contin	numeric	
V549	m5b31c3at42	Quantity of cattle breed to sale, exchange, give as present	contin	numeric	
V550	m5b31c3bt42	Value of cattle breed to sale, exchange, give as present	contin	numeric	
V551	m5b31c4at42	Quantity of cattle breed for household consumption	contin	numeric	
V552	m5b31c4bt42	Value of cattle breed for household consumption	contin	numeric	
V553	m5b31c5at42	Quantity of cattle breed for other purpose	contin	numeric	
V554	m5b31c5bt42	Value of cattle breed for other purpose	contin	numeric	
V555	m5b31c6at42	Total quantity of cattle breed	contin	numeric	
V556	m5b31c6bt42	Total value of cattle breed	contin	numeric	
V557	m5b31c3bt5	Value of other cattles, poultries to sale, exchange, give as present	contin	numeric	
V558	m5b31c4bt5	Value of other cattles, poultries for household consumption	contin	numeric	
V559	m5b31c5bt5	Value of other cattles, poultries for other purpose	contin	numeric	
V560	m5b31c6bt5	Total value of other cattles, poultries	contin	numeric	
V561	m5b31c3at6	Quantity of poultry egges to sale, exchange, give as present	contin	numeric	
V562	m5b31c3bt6	Value of poultry egges to sale, exchange, give as present	contin	numeric	
V563	m5b31c4at6	Quantity of poultry egges for household consumption	contin	numeric	
V564	m5b31c4bt6	Value of poultry egges for household consumption	contin	numeric	
V565	m5b31c5at6	Quantity of poultry egges for other purpose	contin	numeric	
V566	m5b31c5bt6	Value of poultry egges for other purpose	contin	numeric	
V567	m5b31c6at6	Total quantity of poultry egges	contin	numeric	
V568	m5b31c6bt6	Total value of poultry egges	contin	numeric	
V569	m5b31c3at7	Quantity of fesh milk to sale, exchange, give as present	contin	numeric	
V570	m5b31c3bt7	Value of fesh milk to sale, exchange, give as present	contin	numeric	
V571	m5b31c4at7	Quantity of fesh milk for household consumption	contin	numeric	
V572	m5b31c4bt7	Value of fesh milk for household consumption	contin	numeric	
V573	m5b31c5at7	Quantity of fesh milk for other purpose	contin	numeric	
V574	m5b31c5bt7	Value of fesh milk for other purpose	contin	numeric	
V575	m5b31c6at7	Total quantity of fesh milk	contin	numeric	

ID	Name	Label	Type	Format	Question
V576	m5b31c6bt7	Total value of fesh milk	contin	numeric	
V577	m5b31c3at8	Quantity of Silk worm cocoon to sale, exchange, give as present	contin	numeric	
V578	m5b31c3bt8	Value of Silk worm cocoon to sale, exchange, give as present	contin	numeric	
V579	m5b31c4at8	Quantity of Silk worm cocoon for household consumption	contin	numeric	
V580	m5b31c4bt8	Value of Silk worm cocoon for household consumption	contin	numeric	
V581	m5b31c5at8	Quantity of Silk worm cocoon for other purpose	discrete	numeric	
V582	m5b31c5bt8	Value of Silk worm cocoon for other purpose	contin	numeric	
V583	m5b31c6at8	Total quantity of Silk worm cocoon	contin	numeric	
V584	m5b31c6bt8	Total value of Silk worm cocoon	contin	numeric	
V585	m5b31c3at9	Quantity of bee's honey to sale, exchange, give as present	contin	numeric	
V586	m5b31c3bt9	Value of bee's honey to sale, exchange, give as present	contin	numeric	
V587	m5b31c4at9	Quantity of bee's honey for household consumption	contin	numeric	
V588	m5b31c4bt9	Value of bee's honey for household consumption	contin	numeric	
V589	m5b31c5at9	Quantity of bee's honey for other purpose	discrete	numeric	
V590	m5b31c5bt9	Value of bee's honey for other purpose	contin	numeric	
V591	m5b31c6at9	Total quantity of bee's honey	contin	numeric	
V592	m5b31c6bt9	Total value of bee's honey	contin	numeric	
V593	m5b31c3bt10	Value of other livestock to sale, exchange, give as present	contin	numeric	
V594	m5b31c4bt10	Value of other livestock for household consumption	contin	numeric	
V595	m5b31c5bt10	Value of other livestock for other purpose	contin	numeric	
V596	m5b31c6bt10	Total value of other livestock	contin	numeric	
V597	m5b31c3bt11	Value of other livestock by-products to sale, exchange, give as present	contin	numeric	
V598	m5b31c4bt11	Value of other livestock by-products for household consumption	contin	numeric	
V599	m5b31c5bt11	Value of other livestock by-products for other purpose	contin	numeric	
V600	m5b31c6bt11	Total value of other livestock by-products	contin	numeric	
V601	m5b31cong	Total income from livestock	contin	numeric	
V602	m5b31c2t1	The production of water pigs	discrete	numeric	
V603	m5b31c2t2	The production of Water buffalo	discrete	numeric	
V604	m5b31c2t3	The production of Various of poultries	discrete	numeric	
V605	m5b31c2t4	The production of Breed of cattles, poultries	discrete	numeric	
V606	m5b31c2t41	The production of Pigs breed	discrete	numeric	
V607	m5b31c2t42	The production of Cattle breed	discrete	numeric	
V608	m5b31c2t5	The production of Other cattles, poultries	discrete	numeric	
V609	m5b31c2t6	The production of Egges of poultries	discrete	numeric	
V610	m5b31c2t7	The production of Fesh milk	discrete	numeric	
V611	m5b31c2t8	The production of Silk worm cocoon	discrete	numeric	
V612	m5b31c2t9	The production of Bee's honey	discrete	numeric	
V613	m5b31c2t10	The production of Other livestock (not be killed or sloughter)	discrete	numeric	
V614	m5b31c2t11	The production of Livestock by-products	discrete	numeric	
V615	qui	Quarter	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V616	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b32**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B3.2 (Expenditure on livestock). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	72
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V617	tin	province	discrete	numeric	
V618	xa	commune	discrete	numeric	
V619	hoso	household number	discrete	numeric	
V620	m5b32c7t1	Expenditure on breed for raising pork	contin	numeric	
V621	m5b32c8t1	Expenditure on foods for raising pork	contin	numeric	
V622	m5b32c9t1	Expenditure on non_durable items for raising pork	contin	numeric	
V623	m5b32c10t1	Expenditure on energy fuel for raising pork	contin	numeric	
V624	m5b32c11t1	Expenditure on small repair maintenance for raising pork	contin	numeric	
V625	m5b32c12t1	Expenditure on Depreciation of fixed assets for raising pork	contin	numeric	
V626	m5b32c13t1	Expenditure on Rent and bid for land use to raise pork	contin	numeric	
V627	m5b32c14t1	Expenditure on Rent of asset, machinery equipment, other means of production for	contin	numeric	
V628	m5b32c15t1	Expenditure on Payments for laborers for raising pork	contin	numeric	
V629	m5b32c16t1	Expenditure on Payment for medicine for raising pork	contin	numeric	
V630	m5b32c17t1	Expenditure on Payment of loan interest for raising pork	contin	numeric	
V631	m5b32c18t1	Expenditure on Turn-over, tax for raising pork	contin	numeric	
V632	m5b32c19t1	other expenses for raising pork	contin	numeric	
V633	m5b32c7t2	Expenditure on breed for raising Buffalo, Cow	contin	numeric	
V634	m5b32c8t2	Expenditure on foods for raising Buffalo, Cow	contin	numeric	
V635	m5b32c9t2	Expenditure on non_durable items for raising Buffalo, Cow	contin	numeric	
V636	m5b32c10t2	Expenditure on energy fuel for raising Buffalo, Cow	contin	numeric	
V637	m5b32c11t2	Expenditure on small repair maintenance for raising Buffalo, Cow	contin	numeric	
V638	m5b32c12t2	Expenditure on Depreciation of fixed assets for raising Buffalo, Cow	contin	numeric	
V639	m5b32c13t2	Expenditure on Rent and bid for land use to raise Buffalo, Cow	contin	numeric	
V640	m5b32c14t2	Expenditure on Rent of asset, machinery equipment, other means of production for	contin	numeric	
V641	m5b32c15t2	Expenditure on Payments for laborers for raising Buffalo, Cow	contin	numeric	
V642	m5b32c16t2	Expenditure on Payment for medicine for raising Buffalo, Cow	contin	numeric	

ID	Name	Label	Type	Format	Question
V643	m5b32c17t2	Expenditure on Payment of loan interest for raising Buffolo, Cow	contin	numeric	
V644	m5b32c18t2	Expenditure on Turn-over, tax for raising Buffolo, Cow	discrete	numeric	
V645	m5b32c19t2	other expenses for raising Buffolo, Cow	contin	numeric	
V646	m5b32c7t3	Expenditure on breed for raising poultry	contin	numeric	
V647	m5b32c8t3	Expenditure on foods for raising poultry	contin	numeric	
V648	m5b32c9t3	Expenditure on non_durable items for raising poultry	contin	numeric	
V649	m5b32c10t3	Expenditure on energy fuel for raising poultry	contin	numeric	
V650	m5b32c11t3	Expenditure on small repair maintenance for raising poultry	contin	numeric	
V651	m5b32c12t3	Expenditure on Depreciation of fixed assets for raising poultry	contin	numeric	
V652	m5b32c13t3	Expenditure on Rent and bid for land use to raise poultry	contin	numeric	
V653	m5b32c14t3	Expenditure on Rent of asset, machinery equipment, other means of production for	contin	numeric	
V654	m5b32c15t3	Expenditure on Payments for laborers for raising poultry	contin	numeric	
V655	m5b32c16t3	Expenditure on Payment for medicine for raising poultry	contin	numeric	
V656	m5b32c17t3	Expenditure on Payment of loan interest for raising poultry	contin	numeric	
V657	m5b32c18t3	Expenditure on Turn-over, tax for raising poultry	contin	numeric	
V658	m5b32c19t3	other expenses for raising poultry	contin	numeric	
V659	m5b32c7t4	Expenditure on breed for raising other livestock	contin	numeric	
V660	m5b32c8t4	Expenditure on foods for raising other livestock	contin	numeric	
V661	m5b32c9t4	Expenditure on non_durable items for raising other livestock	contin	numeric	
V662	m5b32c10t4	Expenditure on energy fuel for raising other livestock	contin	numeric	
V663	m5b32c11t4	Expenditure on small repair maintenance for raising other livestock	contin	numeric	
V664	m5b32c12t4	Expenditure on Depreciation of fixed assets for raising other livestock	contin	numeric	
V665	m5b32c13t4	Expenditure on Rent and bid for land use to raise other livestock	contin	numeric	
V666	m5b32c14t4	Expenditure on Rent of asset, machinery equipment, other means of production for	contin	numeric	
V667	m5b32c15t4	Expenditure on Payments for laborers for raising other livestock	contin	numeric	
V668	m5b32c16t4	Expenditure on Payment for medicine for raising other livestock	contin	numeric	
V669	m5b32c17t4	Expenditure on Payment of loan interest for raising other livestock	contin	numeric	
V670	m5b32c18t4	Expenditure on Turn-over, tax for raising other livestock	contin	numeric	
V671	m5b32c19t4	other expenses for raising other livestock	contin	numeric	
V672	m5b32c7t5	Total expenditure on breed	contin	numeric	
V673	m5b32c8t5	Total expenditure on foods	contin	numeric	
V674	m5b32c9t5	Total expenditure on non_durable items	contin	numeric	
V675	m5b32c10t5	Total expenditure on energy fuel	contin	numeric	
V676	m5b32c11t5	Total expenditure on small repair maintenance	contin	numeric	
V677	m5b32c12t5	Total expenditure on depreciation of fixed assets	contin	numeric	
V678	m5b32c13t5	Total expenditure on rent and bid for land use to raise other livestock	contin	numeric	
V679	m5b32c14t5	Total expenditure on rent of asset, machinery equipment, other means of product	contin	numeric	
V680	m5b32c15t5	Total expenditure on payments for laborers	contin	numeric	

ID	Name	Label	Type	Format	Question
V681	m5b32c16t5	Total expenditure on payment for medicine	contin	numeric	
V682	m5b32c17t5	Total expenditure on payment of loan interest	contin	numeric	
V683	m5b32c18t5	Total expenditure on turn-over, tax	contin	numeric	
V684	m5b32c19t5	Total other expenses	contin	numeric	
V685	m5b32cong	Total Expenditure on livestock	contin	numeric	
V686	m5b32c20	Remained amount for use or sales	contin	numeric	
V687	qui	Quarter	discrete	numeric	
V688	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b4**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B1 (Agriculture production) question 1 and Part B2.4 (Income from crop by-production). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	88
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V335	tin	province	discrete	numeric	
V336	xa	commune	discrete	numeric	
V337	hoso	household number	discrete	numeric	
V338	m5b4c1	Use any machines, equipment, tools for agricultural services: 1=Yes, 2=No	discrete	numeric	
V339	m5b41c3t1	The number of months have income from farm work	discrete	numeric	
V340	m5b41c4t1	The average monthly income from farm work	contin	numeric	
V341	m5b41c5t1	Total income from farm work	contin	numeric	
V342	m5b41c3t2	The number of months have income from irrigation	discrete	numeric	
V343	m5b41c4t2	The average monthly income from irrigation	contin	numeric	
V344	m5b41c5t2	Total income from irrigation	contin	numeric	
V345	m5b41c3t3	The number of months have income from Prevent from insect	discrete	numeric	
V346	m5b41c4t3	The average monthly income from Prevent from insect	contin	numeric	
V347	m5b41c5t3	Total income from Prevent from insect	contin	numeric	
V348	m5b41c3t4	The number of months have income from Pluck rice off, preliminary treatment	discrete	numeric	
V349	m5b41c4t4	The average monthly income from Pluck rice off, preliminary treatment	contin	numeric	
V350	m5b41c5t4	Total income from Pluck rice off, preliminary treatment	contin	numeric	
V351	m5b41c3t5	The number of months have income from Other service	discrete	numeric	
V352	m5b41c4t5	The average monthly income from Other service	contin	numeric	
V353	m5b41c5t5	Total income from Other service	contin	numeric	
V354	m5b41cong	Total income from farm service	contin	numeric	
V355	m5b42c7t1	Expenditure on materials for farm work	contin	numeric	
V356	m5b42c8t1	Expenditure on non_durable items for farm work	contin	numeric	
V357	m5b42c9t1	Expenditure on energy, fuel for farm work	contin	numeric	
V358	m5b42c10t1	Expenditure on small repair maintenace for farm work	contin	numeric	
V359	m5b42c11t1	Expenditure on fixed assets depreciation for farm work	contin	numeric	
V360	m5b42c12t1	Expenditure on rent of house or means of production for farm work	contin	numeric	
V361	m5b42c13t1	Expenditure on outside labor cost for farm work	contin	numeric	

ID	Name	Label	Type	Format	Question
V362	m5b42c14t1	Expenditure on loan interest for farm work	contin	numeric	
V363	m5b42c15t1	Expenditure on turnover or tax for farm work	contin	numeric	
V364	m5b42c16t1	Expenditure on other expenditure for farm work	contin	numeric	
V365	m5b42c17t1	Total expenditure for farm work	contin	numeric	
V366	m5b42c7t2	Expenditure on materials for irrigation	contin	numeric	
V367	m5b42c8t2	Expenditure on non_durable items for irrigation	contin	numeric	
V368	m5b42c9t2	Expenditure on energy, fuel for irrigation	contin	numeric	
V369	m5b42c10t2	Expenditure on small repair maintenace for irrigation	contin	numeric	
V370	m5b42c11t2	Expenditure on fixed assets depreciation for irrigation	contin	numeric	
V371	m5b42c12t2	Expenditure on rent of house or means of production for irrigation	discrete	numeric	
V372	m5b42c13t2	Expenditure on outside labor cost for irrigation	contin	numeric	
V373	m5b42c14t2	Expenditure on loan interest for irrigation	contin	numeric	
V374	m5b42c15t2	Expenditure on turnover or tax for irrigation	contin	numeric	
V375	m5b42c16t2	Expenditure on other expenditure for irrigation	contin	numeric	
V376	m5b42c17t2	Total expenditure for irrigation	contin	numeric	
V377	m5b42c7t3	Expenditure on materials for prevent from insect	contin	numeric	
V378	m5b42c8t3	Expenditure on non_durable items for prevent from insect	contin	numeric	
V379	m5b42c9t3	Expenditure on energy, fuel for prevent from insect	contin	numeric	
V380	m5b42c10t3	Expenditure on small repair maintenace for prevent from insect	contin	numeric	
V381	m5b42c11t3	Expenditure on fixed assets depreciation for prevent from insect	contin	numeric	
V382	m5b42c12t3	Expenditure on rent of house or means of production for prevent from insect	discrete	numeric	
V383	m5b42c13t3	Expenditure on outside labor cost for prevent from insect	discrete	numeric	
V384	m5b42c14t3	Expenditure on loan interest for prevent from insect	contin	numeric	
V385	m5b42c15t3	Expenditure on turnover or tax for prevent from insect	discrete	numeric	
V386	m5b42c16t3	Expenditure on other expenditure for prevent from insect	discrete	numeric	
V387	m5b42c17t3	Total expenditure for prevent from insect	contin	numeric	
V388	m5b42c7t4	Expenditure on materials for pluck rice off, preliminary treatment	contin	numeric	
V389	m5b42c8t4	Expenditure on non_durable items for pluck rice off, preliminary treatment	contin	numeric	
V390	m5b42c9t4	Expenditure on energy, fuel for pluck rice off, preliminary treatment	contin	numeric	
V391	m5b42c10t4	Expenditure on small repair maintenace for pluck rice off, preliminary treatment	contin	numeric	
V392	m5b42c11t4	Expenditure on fixed assets depreciation for pluck rice off, preliminary treatme	contin	numeric	
V393	m5b42c12t4	Expenditure on rent of house or means of production for pluck rice off, prelimin	contin	numeric	
V394	m5b42c13t4	Expenditure on outside labor cost for pluck rice off, preliminary treatment	contin	numeric	
V395	m5b42c14t4	Expenditure on loan interest for pluck rice off, preliminary treatment	contin	numeric	
V396	m5b42c15t4	Expenditure on turnover or tax for pluck rice off, preliminary treatment	contin	numeric	
V397	m5b42c16t4	Expenditure on other expenditure for pluck rice off, preliminary treatment	contin	numeric	
V398	m5b42c17t4	Total expenditure for pluck rice off, preliminary treatment	contin	numeric	
V399	m5b42c7t5	Expenditure on materials for other service	contin	numeric	
V400	m5b42c8t5	Expenditure on non_durable items for other service	contin	numeric	



ID	Name	Label	Type	Format	Question
V401	m5b42c9t5	Expenditure on energy, fuel for other service	contin	numeric	
V402	m5b42c10t5	Expenditure on small repair maintenace for other service	contin	numeric	
V403	m5b42c11t5	Expenditure on fixed assets depreciation for other service	contin	numeric	
V404	m5b42c12t5	Expenditure on rent of house or means of production for other service	contin	numeric	
V405	m5b42c13t5	Expenditure on outside labor cost for other service	contin	numeric	
V406	m5b42c14t5	Expenditure on loan interest for other service	contin	numeric	
V407	m5b42c15t5	Expenditure on turnover or tax for other service	contin	numeric	
V408	m5b42c16t5	Expenditure on other expenditure for other service	contin	numeric	
V409	m5b42c17t5	Total expenditure for other service	contin	numeric	
V410	m5b42cong	Total expenditure for farm service	contin	numeric	
V411	m5b41c2t1	Farm work activities	discrete	numeric	
V412	m5b41c2t2	Irrigation activities	discrete	numeric	
V413	m5b41c2t3	Prevent from insect activities	discrete	numeric	
V414	m5b41c2t4	Pluck rice off, preliminary treatment activities	discrete	numeric	
V415	m5b41c2t5	Other service activities	discrete	numeric	
V416	m5b42c6t1	Farm work activities	discrete	numeric	
V417	m5b42c6t2	Irrigation activities	discrete	numeric	
V418	m5b42c6t3	Prevent from insect activities	discrete	numeric	
V419	m5b42c6t4	Pluck rice off, preliminary treatment activities	discrete	numeric	
V420	m5b42c6t5	Other service activities	discrete	numeric	
V421	qui	Quarter	discrete	numeric	
V422	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b5**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B5.1 (Income from silviculture) and Part B5.2 (Silvicultural expenditure). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	62
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V423	tin	province	discrete	numeric	
V424	xa	commune	discrete	numeric	
V425	hoso	household number	discrete	numeric	
V426	m5b5c1	Do syvilcultural activities: 1=Yes, 2=No	discrete	numeric	
V427	m5b51c3t52	The value of Mu oil tree harvested	contin	numeric	
V428	m5b51c4t52	The value of Mu oil tree harvested to use for sales/barter	contin	numeric	
V429	m5b51c3t53	The value of Cinnamon harvested	contin	numeric	
V430	m5b51c4t53	The value of Cinnamon harvested to use for sales/barter	contin	numeric	
V431	m5b51c3t54	The value of Anise harvested	contin	numeric	
V432	m5b51c4t54	The value of Anise harvested to use for sales/barter	contin	numeric	
V433	m5b51c3t55	The value of Pine harvested	contin	numeric	
V434	m5b51c4t55	The value of Pine harvested to use for sales/barter	contin	numeric	
V435	m5b51c3t56	The value of Varnish tree harvested	contin	numeric	
V436	m5b51c4t56	The value of Varnish tree harvested to use for sales/barter	contin	numeric	
V437	m5b51c3t57	The value of Tree for wood harvested	contin	numeric	
V438	m5b51c4t57	The value of Tree for wood harvested to use for sales/barter	contin	numeric	
V439	m5b51c3t58	The value of Bamboo harvested	contin	numeric	
V440	m5b51c4t58	The value of Bamboo harvested to use for sales/barter	contin	numeric	
V441	m5b51c3t59	The value of Fan palm tree harvested	contin	numeric	
V442	m5b51c4t59	The value of Fan palm tree harvested to use for sales/barter	contin	numeric	
V443	m5b51c3t60	The value of Water coconut harvested	contin	numeric	
V444	m5b51c4t60	The value of Water coconut harvested to use for sales/barter	contin	numeric	
V445	m5b51c3t61	The value of Other silviculture trees harvested	contin	numeric	
V446	m5b51c4t61	The value of Other silviculture trees harvested to use for sales/barter	contin	numeric	
V447	m5b51c3t62	The value of Wood harvested	contin	numeric	
V448	m5b51c4t62	The value of Wood harvested to use for sales/barter	contin	numeric	
V449	m5b51tcong	Total value of production harvested	contin	numeric	

ID	Name	Label	Type	Format	Question
V450	m5b51c5	Income from forest plantation, protection,maintaining and improving	contin	numeric	
V451	m5b51c6	Income from trees for breeding and other products collected in the forest	contin	numeric	
V452	m5b51c7	Income from silvicultural services	contin	numeric	
V453	m5b51cong	Total income from silviculture	contin	numeric	
V454	m5b52c9t1	Expenditure on Seeds, tree for breeding	contin	numeric	
V455	m5b52c9t2	Expenditure on All kinds of fertilizer	contin	numeric	
V456	m5b52c9t3	Expenditure on Non-durable items	contin	numeric	
V457	m5b52c9t4	Expenditure on Energy, fuel	contin	numeric	
V458	m5b52c9t5	Expenditure on Repair, maintenance	contin	numeric	
V459	m5b52c9t6	Expenditure on Depreciation of fixed assets	contin	numeric	
V460	m5b52c9t7	Expenditure on Rent and bid for land use	contin	numeric	
V461	m5b52c9t8	Expenditure on Rent asset, machinery equipment, other means of mechines	contin	numeric	
V462	m5b52c9t9	Expenditure on Plough rent	contin	numeric	
V463	m5b52c9t10	Expenditure on Outside labor cost	contin	numeric	
V464	m5b52c9t11	Expenditure on Payment of loan interest	contin	numeric	
V465	m5b52c9t12	Expenditure on Agricultural taxes	contin	numeric	
V466	m5b52c9t13	Expenditure on Other cost	contin	numeric	
V467	m5b52cong	Total expenditure on Sylviculture	contin	numeric	
V468	m5b52c10	Remained amount of forestry production for use and sales	contin	numeric	
V469	m5b52c11	Have any income from hunting down, trapping, domesticating forestry animals: 1=Y	discrete	numeric	
V470	m5b52c12	Income from hunting down, trapping, domesticating forestry animals	contin	numeric	
V471	m5b52c13	Expenditure on hunting down, trapping, domesticating forestry animals	contin	numeric	
V472	m5b51c2t52	Production from Mu oil tree	discrete	numeric	
V473	m5b51c2t53	Production from Cinnamon	discrete	numeric	
V474	m5b51c2t54	Production from Anise	discrete	numeric	
V475	m5b51c2t55	Production from Pine	discrete	numeric	
V476	m5b51c2t56	Production from Varnish tree	discrete	numeric	
V477	m5b51c2t57	Production from Tree for wood	discrete	numeric	
V478	m5b51c2t58	Production from Bamboo	discrete	numeric	
V479	m5b51c2t59	Production from Fan palm tree	discrete	numeric	
V480	m5b51c2t60	Production from Water coconut	discrete	numeric	
V481	m5b51c2t61	Production from Other silviculture trees	discrete	numeric	
V482	m5b51c2t62	Production from wood	discrete	numeric	
V483	qui	Quarter	discrete	numeric	
V484	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b61**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B6 (Aquaculture) question 1 and Part B6.1 (Income from aquaculture). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	73
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V689	tin	province	discrete	numeric	
V690	xa	commune	discrete	numeric	
V691	hoso	household number	discrete	numeric	
V692	m5b6c1	Raised or caught aquaculture products in the last 12 monhts: 1=Yes, 2=No	discrete	numeric	
V693	m5b61c3bt1	The income from selling, payment, exchange	contin	numeric	
V694	m5b61c4bt1	The value of aquaculture raising for household consumption	contin	numeric	
V695	m5b61c5bt1	The value of aquaculture raising for other purpose	contin	numeric	
V696	m5b61c6bt1	The total income from aquaculture raising	contin	numeric	
V697	m5b61c3at11	The quantity of fish for selling, payment, exchange	contin	numeric	
V698	m5b61c3bt11	The income from selling, payment, exchange fish	contin	numeric	
V699	m5b61c4at11	The quantity of fish for household consumption	contin	numeric	
V700	m5b61c4bt11	The value of fish for household consumption	contin	numeric	
V701	m5b61c5at11	The quantity of fish for other purpose	contin	numeric	
V702	m5b61c5bt11	The value of fish for other purpose	contin	numeric	
V703	m5b61c6at11	The total quantity of fish	contin	numeric	
V704	m5b61c6bt11	The total income from fish	contin	numeric	
V705	m5b61c3at12	The quantity of shrimp for selling, payment, exchange	contin	numeric	
V706	m5b61c3bt12	The income from selling, payment, exchange shrimp	contin	numeric	
V707	m5b61c4at12	The quantity of shrimp for household consumption	contin	numeric	
V708	m5b61c4bt12	The value of shrimp for household consumption	contin	numeric	
V709	m5b61c5at12	The quantity of shrimp for other purpose	discrete	numeric	
V710	m5b61c5bt12	The value of shrimp for other purpose	contin	numeric	
V711	m5b61c6at12	The total quantity of shrimp	contin	numeric	
V712	m5b61c6bt12	The total income from shrimp	contin	numeric	
V713	m5b61c3bt13	The income from selling, payment, exchange shrimp and fish breedings	contin	numeric	
V714	m5b61c4bt13	The value of shrimp and fish breedings for household consumption	contin	numeric	
V715	m5b61c5bt13	The value of shrimp and fish breedings for other purpose	contin	numeric	

ID	Name	Label	Type	Format	Question
V716	m5b61c6bt13	The total income from shrimp and fish breedings	contin	numeric	
V717	m5b61c3bt14	The income from selling, payment, exchange other water products	contin	numeric	
V718	m5b61c4bt14	The value of other water products for household consumption	contin	numeric	
V719	m5b61c5bt14	The value of other water products for other purpose	contin	numeric	
V720	m5b61c6bt14	The total income from other water products	contin	numeric	
V721	m5b61c3bt2	The income from selling, payment, exchange	contin	numeric	
V722	m5b61c4bt2	The value of aquaculture catching for household consumption	contin	numeric	
V723	m5b61c5bt2	The value of aquaculture catching for other purpose	contin	numeric	
V724	m5b61c6bt2	The total income from aquaculture catching	contin	numeric	
V725	m5b61c3at21	The quantity of fish for selling, payment, exchange	contin	numeric	
V726	m5b61c3bt21	The income from selling, payment, exchange fish	contin	numeric	
V727	m5b61c4at21	The quantity of fish for household consumption	contin	numeric	
V728	m5b61c4bt21	The value of fish for household consumption	contin	numeric	
V729	m5b61c5at21	The quantity of fish for other purpose	contin	numeric	
V730	m5b61c5bt21	The value of fish for other purpose	contin	numeric	
V731	m5b61c6at21	The total quantity of fish	contin	numeric	
V732	m5b61c6bt21	The total income from fish	contin	numeric	
V733	m5b61c3at22	The quantity of shrimp for selling, payment, exchange	contin	numeric	
V734	m5b61c3bt22	The income from selling, payment, exchange shrimp	contin	numeric	
V735	m5b61c4at22	The quantity of shrimp for household consumption	contin	numeric	
V736	m5b61c4bt22	The value of shrimp for household consumption	contin	numeric	
V737	m5b61c5at22	The quantity of shrimp for other purpose	contin	numeric	
V738	m5b61c5bt22	The value of shrimp for other purpose	contin	numeric	
V739	m5b61c6at22	The total quantity of shrimp	contin	numeric	
V740	m5b61c6bt22	The total income from shrimp	contin	numeric	
V741	m5b61c3bt23	The income from selling, payment, exchange other water products	contin	numeric	
V742	m5b61c4bt23	The value of other water products for household consumption	contin	numeric	
V743	m5b61c5bt23	The value of other water products for other purpose	contin	numeric	
V744	m5b61c6bt23	The total income from other water products	contin	numeric	
V745	m5b61c3bt3	The income from selling, payment, exchange	contin	numeric	
V746	m5b61c4bt3	The value of water products service for household consumption	contin	numeric	
V747	m5b61c5bt3	The value of water products service for other purpose	contin	numeric	
V748	m5b61c6bt3	The total income from water products service	contin	numeric	
V749	m5b61cong	Total income from aquaculture	contin	numeric	
V750	m5b61c2t1	Harvested aquaculture raising	discrete	numeric	
V751	m5b61c2t11	Harvested fish	discrete	numeric	
V752	m5b61c2t12	Harvested shrimp	discrete	numeric	
V753	m5b61c2t13	Harvested shrimp and fish breedings	discrete	numeric	
V754	m5b61c2t14	Harvested other water products	discrete	numeric	
V755	m5b61c2t2	Harvested aquaculture catching	discrete	numeric	

ID	Name	Label	Type	Format	Question
V756	m5b61c2t21	Harvested fish	discrete	numeric	
V757	m5b61c2t22	Harvested shrimp	discrete	numeric	
V758	m5b61c2t23	Harvested other water products	discrete	numeric	
V759	m5b61c2t3	Harvested receiving from other water products service	discrete	numeric	
V760	qui	Quarter	discrete	numeric	
V761	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5b62**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part B6.2 (Expenditure on planting and growing aquacultural products). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	49
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V762	tin	province	discrete	numeric	
V763	xa	commune	discrete	numeric	
V764	hoso	household number	discrete	numeric	
V765	m5b62c7t1	Expenditure on breed for aquacultural raising	contin	numeric	
V766	m5b62c8t1	Expenditure on food of aquacultural raising	contin	numeric	
V767	m5b62c9t1	Expenditure on non_durable items for aquacultural raising	contin	numeric	
V768	m5b62c10t1	Expenditure on energy fuel for aquacultural raising	contin	numeric	
V769	m5b62c11t1	Expenditure on small repair maintenance for aquacultural raising	contin	numeric	
V770	m5b62c12t1	Expenditure on depreciation of fixed assets for aquacultural raising	contin	numeric	
V771	m5b62c13t1	Expenditure on rent and bid for land use to raise aquacultural	contin	numeric	
V772	m5b62c14t1	Expenditure on rent of asset, machinery equipment, other means of production for	contin	numeric	
V773	m5b62c15t1	Expenditure on payments for laborers	contin	numeric	
V774	m5b62c16t1	Expenditure on payment for medicine to raise aquacultural	contin	numeric	
V775	m5b62c17t1	Expenditure on payment of loan interest for aquacultural raising	contin	numeric	
V776	m5b62c18t1	Expenditure on turn-over, tax for aquacultural raising	contin	numeric	
V777	m5b62c19t1	other expenses for aquacultural raising	contin	numeric	
V778	m5b62c20t1	Total expenditure for aquacultural raising	contin	numeric	
V779	m5b62c7t2	Expenditure on breed for aquacultural catching	contin	numeric	
V780	m5b62c8t2	Expenditure on food of aquacultural catching	contin	numeric	
V781	m5b62c9t2	Expenditure on non_durable items for aquacultural catching	contin	numeric	
V782	m5b62c10t2	Expenditure on energy fuel for aquacultural catching	contin	numeric	
V783	m5b62c11t2	Expenditure on small repair maintenance for aquacultural catching	contin	numeric	
V784	m5b62c12t2	Expenditure on depreciation of fixed assets for aquacultural catching	contin	numeric	
V785	m5b62c13t2	Expenditure on rent and bid for land use to catch aquacultural	contin	numeric	
V786	m5b62c14t2	Expenditure on rent of asset, machinery equipment, other means of production for	contin	numeric	
V787	m5b62c15t2	Expenditure on payments for laborers to catch aquaculture	contin	numeric	

ID	Name	Label	Type	Format	Question
V788	m5b62c16t2	Expenditure on payment for medicine to catch aquacultural	contin	numeric	
V789	m5b62c17t2	Expenditure on payment of loan interest for aquacultural catching	contin	numeric	
V790	m5b62c18t2	Expenditure on turn-over, tax for aquacultural catching	contin	numeric	
V791	m5b62c19t2	other expenses for aquacultural catching	contin	numeric	
V792	m5b62c20t2	Total expenditure for aquacultural catching	contin	numeric	
V793	m5b62c7t3	Expenditure on breed for aquacultural service	contin	numeric	
V794	m5b62c8t3	Expenditure on food of aquacultural service	contin	numeric	
V795	m5b62c9t3	Expenditure on non_durable items for aquacultural service	contin	numeric	
V796	m5b62c10t3	Expenditure on energy fuel for aquacultural service	contin	numeric	
V797	m5b62c11t3	Expenditure on small repair maintenance for aquacultural service	contin	numeric	
V798	m5b62c12t3	Expenditure on depreciation of fixed assets for aquacultural service	contin	numeric	
V799	m5b62c13t3	Expenditure on rent and bid for land use to service aquaculture	discrete	numeric	
V800	m5b62c14t3	Expenditure on rent of asset, machinery equipment, other means of production for	discrete	numeric	
V801	m5b62c15t3	Expenditure on payments for laborers to service aquaculture	contin	numeric	
V802	m5b62c16t3	Expenditure on payment for medicine to service aquaculture	contin	numeric	
V803	m5b62c17t3	Expenditure on payment of loan interest for aquacultural service	contin	numeric	
V804	m5b62c18t3	Expenditure on turn-over, tax for aquacultural service	contin	numeric	
V805	m5b62c19t3	other expenses for aquacultural service	contin	numeric	
V806	m5b62c20t3	Total expenditure for aquacultural service	contin	numeric	
V807	m5b62cong	Total expenditure on planting and growing aquacultural products	contin	numeric	
V808	m5b62c21	Remained amount of aquacultural production for use and sales	contin	numeric	
V809	qui	Quarter	discrete	numeric	
V810	phieu	The income and expenditure questionnaire	discrete	numeric	



**muc5c1**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part C5.1 (Income from on-farm, non-forestry and non-aquaculture businesses; farm, forestry and aquaculture product processing). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	43
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V811	tin	province	discrete	numeric	
V812	xa	commune	discrete	numeric	
V813	hoso	household number	discrete	numeric	
V814	m5cc1	Do any non-farm, non-forestry and non-aquaculture businesses: 1=Yes, 2=No	discrete	numeric	
V815	m5c1c2t1	Industry code for the first activity	discrete	numeric	
V816	m5c1c3t1	Individual code who knows most the first activity	discrete	numeric	
V817	m5c1c4t1	The number of months do the first activity	contin	numeric	
V818	m5c1c5t1	The average monhty income from the first activity	contin	numeric	
V819	m5c1c6t1	Turnover from the first activity	contin	numeric	
V820	m5c1c7t1	Has any product to be consumed from the first activity: 1=Yes, 2=No	discrete	numeric	
V821	m5c1c8t1	The value of consumed production from the first activity	contin	numeric	
V822	m5c1c9t1	Total income from the first activity	contin	numeric	
V823	m5c1c10t1	Have business licence for the first activity: 1=yes, 2=No	discrete	numeric	
V824	m5c1c2t2	Industry code for the second activity	contin	numeric	
V825	m5c1c3t2	Individual code who knows most the second activity	discrete	numeric	
V826	m5c1c4t2	The number of months do the second activity	discrete	numeric	
V827	m5c1c5t2	The average monhty income from the second activity	contin	numeric	
V828	m5c1c6t2	Turnover from the second activity	contin	numeric	
V829	m5c1c7t2	Has any product to be consumed from the second activity: 1=Yes, 2=No	discrete	numeric	
V830	m5c1c8t2	The value of consumed production from the second activity	contin	numeric	
V831	m5c1c9t2	Total income from the second activity	contin	numeric	
V832	m5c1c10t2	Have business licence for the second activity: 1=Yes, 2=No	discrete	numeric	
V833	m5c1c2t3	Industry code for the third activity	contin	numeric	
V834	m5c1c3t3	Individual code who knows most the third activity	discrete	numeric	
V835	m5c1c4t3	The number of months do the third activity	discrete	numeric	
V836	m5c1c5t3	The average monhty income from the third activity	contin	numeric	
V837	m5c1c6t3	Turnover from the third activity	contin	numeric	

ID	Name	Label	Type	Format	Question
V838	m5c1c7t3	Has any product to be consumed from the third activity: 1=Yes, 2=No	discrete	numeric	
V839	m5c1c8t3	The value of consumed production from the third activity	contin	numeric	
V840	m5c1c9t3	Total income from the third activity	contin	numeric	
V841	m5c1c10t3	Have business licence for the third activity: 1=Yes, 2=No	discrete	numeric	
V842	m5c1c2t4	Industry code for the last activities	contin	numeric	
V843	m5c1c3t4	Individual code who knows most the last activity	discrete	numeric	
V844	m5c1c4t4	The number of months do the last activity	discrete	numeric	
V845	m5c1c5t4	The average monhty income from the last activity	contin	numeric	
V846	m5c1c6t4	Turnover from the last activity	contin	numeric	
V847	m5c1c7t4	Has any product to be consumed from the last activity: 1=Yes, 2=No	discrete	numeric	
V848	m5c1c8t4	The value of consumed production from the last activity	contin	numeric	
V849	m5c1c9t4	Total income from the last activity	contin	numeric	
V850	m5c1c10t4	Have business licence for the last activity: 1=Yes, 2=No	discrete	numeric	
V851	m5c1cong	Total income from non-farm, non-forestry and non-aquaculture businesses	contin	numeric	
V852	qui	Quarter	discrete	numeric	
V853	phieu	The income and expenditure questionnaire	discrete	numeric	

## muc5c2

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part C6.2 (Expenditure for non-farm, non-forestry and non-aquaculture businesses; farm, forestry and aquaculture product processing). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	55
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V854	tin	province	discrete	numeric	
V855	xa	commune	discrete	numeric	
V856	hoso	household number	discrete	numeric	
V857	m5c2c11t1	Expenditure on materials for first activity	contin	numeric	
V858	m5c2c12t1	Expenditure on non_durable for first activity	contin	numeric	
V859	m5c2c13t1	Expenditure on electricity, petrol,... for first activity	contin	numeric	
V860	m5c2c14t1	Expenditure on small repair maintenance for first activity	contin	numeric	
V861	m5c2c15t1	Expenditure on fixed assets depreciation for first activity	contin	numeric	
V862	m5c2c16t1	Expenditure on rent of things for first activity	contin	numeric	
V863	m5c2c17t1	Expenditure on labor cost for first activity	contin	numeric	
V864	m5c2c18t1	Expenditure on loan interest for first activity	contin	numeric	
V865	m5c2c19t1	Expenditure on turnover tax for first activity	contin	numeric	
V866	m5c2c20t1	Other expenses for first activity	contin	numeric	
V867	m5c2c21t1	Total expenditure for first activity	contin	numeric	
V868	m5c2c22t1	The value of remained products kept of the first activity	contin	numeric	
V869	m5c2c11t2	Expenditure on materials for second activity	contin	numeric	
V870	m5c2c12t2	Expenditure on non_durable for second activity	contin	numeric	
V871	m5c2c13t2	Expenditure on electricity, petrol,... for second activity	contin	numeric	
V872	m5c2c14t2	Expenditure on small repair maintenance for second activity	contin	numeric	
V873	m5c2c15t2	Expenditure on fixed assets depreciation for second activity	contin	numeric	
V874	m5c2c16t2	Expenditure on rent of things for second activity	contin	numeric	
V875	m5c2c17t2	Expenditure on labor cost for second activity	contin	numeric	
V876	m5c2c18t2	Expenditure on loan interest for second activity	contin	numeric	
V877	m5c2c19t2	Expenditure on turnover tax for second activity	contin	numeric	
V878	m5c2c20t2	Other expenses for second activity	contin	numeric	
V879	m5c2c21t2	Total expenditure for second activity	contin	numeric	
V880	m5c2c22t2	The value of remained products kept of the second activity	contin	numeric	

ID	Name	Label	Type	Format	Question
V881	m5c2c11t3	Expenditure on materials for third activity	contin	numeric	
V882	m5c2c12t3	Expenditure on non_durable for third activity	contin	numeric	
V883	m5c2c13t3	Expenditure on electricity, petrol,... for third activity	contin	numeric	
V884	m5c2c14t3	Expenditure on small repair maintenance for third activity	contin	numeric	
V885	m5c2c15t3	Expenditure on fixed assets depreciation for third activity	contin	numeric	
V886	m5c2c16t3	Expenditure on rent of things for third activity	contin	numeric	
V887	m5c2c17t3	Expenditure on labor cost for third activity	contin	numeric	
V888	m5c2c18t3	Expenditure on loan interest for third activity	contin	numeric	
V889	m5c2c19t3	Expenditure on turnover tax for third activity	contin	numeric	
V890	m5c2c20t3	Other expenses for third activity	contin	numeric	
V891	m5c2c21t3	Total expenditure for third activity	contin	numeric	
V892	m5c2c22t3	The value of remained products kept of the third activity	contin	numeric	
V893	m5c2c11t4	Expenditure on materials for last activity	contin	numeric	
V894	m5c2c12t4	Expenditure on non_durable for last activity	contin	numeric	
V895	m5c2c13t4	Expenditure on electricity, petrol,... for last activity	contin	numeric	
V896	m5c2c14t4	Expenditure on small repair maintenance for last activity	contin	numeric	
V897	m5c2c15t4	Expenditure on fixed assets depreciation for last activity	contin	numeric	
V898	m5c2c16t4	Expenditure on rent of things for last activity	contin	numeric	
V899	m5c2c17t4	Expenditure on labor cost for last activity	contin	numeric	
V900	m5c2c18t4	Expenditure on loan interest for last activity	discrete	numeric	
V901	m5c2c19t4	Expenditure on turnover tax for last activity	contin	numeric	
V902	m5c2c20t4	Other expenses for last activity	contin	numeric	
V903	m5c2c21t4	Total expenditure for last activity	contin	numeric	
V904	m5c2c22t4	The value of remained products kept of the last activity	contin	numeric	
V905	m5c2c22cong	Total value of remained products kept	contin	numeric	
V906	m5c2cong	Total expenditure for non-farm, non-forestry and non-aquaculture businesses	contin	numeric	
V907	qui	Quarter	discrete	numeric	
V908	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc5d**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 5 (Income and other inflows of money), Part D1 (Other incoming money which is considered as income) and Part D2 (Other incoming money which is not considered as income). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V909	tin	province	discrete	numeric	
V910	xa	commune	discrete	numeric	
V911	hoso	household number	discrete	numeric	
V912	m5d1c2t101	Income from Remittance and value of in-kind presents from overseas	contin	numeric	
V913	m5d1c2t102	Income from Domestic remittance and value of in-kind presents	contin	numeric	
V914	m5d1c2t103	Income from Pension, sickness and one-time job loss allowance	contin	numeric	
V915	m5d1c2t104	Income from Social Insurance allowance	contin	numeric	
V916	m5d1c2t105	Other income from social insurance	contin	numeric	
V917	m5d1c2t106	Interest of savings, shares, coupon, loans	contin	numeric	
V918	m5d1c2t107	Income from workshop, machinery, assets, tool ... leasing	contin	numeric	
V919	m5d1c2t108	Other income	contin	numeric	
V920	m5d1cong	Total other income as income	contin	numeric	
V921	m5d2c2t201	Income from Selling machine, equipment, workshop, house,	contin	numeric	
V922	m5d2c2t202	Income from Selling gold, silver, precious stone, jewelry	contin	numeric	
V923	m5d2c2t203	Income from Withdrawal from savings, stocks,...	contin	numeric	
V924	m5d2c2t204	Income from Borrowing on interest, advance payment	contin	numeric	
V925	m5d2c2t205	Other income not as income	contin	numeric	
V926	m5d2cong	Total other income not as income	contin	numeric	
V927	m5d2c2t206	The value for bring forwards	contin	numeric	
V928	m5d2c2t206a_b	Cash at home	contin	numeric	
V929	m5d2c2t206b_a	Saving account	contin	numeric	
V930	m5d2c2t206c_d	Loans to other people not yet repaid	contin	numeric	
V931	m5d2c2t206d_f	Gold, Silver, precious stone, jewelry	contin	numeric	
V932	m5d2c2t206e2	Tontine, ?, ?, contracts	contin	numeric	
V933	m5d2c2t206c2	Other things equivalent in cash	contin	numeric	
V934	qui	Quarter	discrete	numeric	
V935	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc6a1**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 6 (Expenditure), Part A1 (Expenditure on food and drinks during holidays). The data also contains province/city and district/commune variables.
Cases	436795
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V936	tin	province	discrete	numeric	
V937	xa	commune	discrete	numeric	
V938	hoso	household number	discrete	numeric	
V939	madong	The code of expenditure items during Holidays	contin	numeric	
V940	m6a1c2a	The quantity which bought or bartered	contin	numeric	
V941	m6a1c2b	The value of items which bought or bartered	contin	numeric	
V942	m6a1c3a	The quantity which self made or received	contin	numeric	
V943	m6a1c3b	The value of items which self made or received	contin	numeric	
V944	qui	Quarter	discrete	numeric	
V945	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc6a2**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 6 (Expenditure), Part A2 (Daily expenditure on food and drink). The data also contains province/city and district/commune variables.
Cases	904003
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V946	tin	province	discrete	numeric	
V947	xa	commune	discrete	numeric	
V948	hoso	household number	discrete	numeric	
V949	madong	The code of daily expenditure on food and drink	contin	numeric	
V950	m6a2c2	The numbers of month which household bought or bartered	contin	numeric	
V951	m6a2c3	The times bought or bartered each month	contin	numeric	
V952	m6a2c4	The average amount which bought or bartered each time	contin	numeric	
V953	m6a2c5	The value which bought or bartered each time	contin	numeric	
V954	m6a2c6	The value which bought or bartered during the last 12 months	contin	numeric	
V955	m6a2c7	Consume self made or given things in the last 12 month: 1=Yes; 2=No	discrete	numeric	
V956	m6a2c8	The number of month which household consume self made or given	contin	numeric	
V957	m6a2c9	The quantity of self made or given things	contin	numeric	
V958	m6a2c10	The total value of self made or given things	contin	numeric	
V959	qui	Quarter	discrete	numeric	
V960	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc6b1**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 6 (Expenditure), Part B1 (Expenditure on non-food and non-drink and other - daily consumption). The data also contains province/city and district/commune variables.
Cases	350823
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V961	tin	province	contin	numeric	
V962	xa	commune	contin	numeric	
V963	hoso	household number	contin	numeric	
V964	madong	food code	contin	numeric	
V965	m6b1c2	How many months did you buy in the last 12 months	contin	numeric	
V966	m6b1c3	How much did you buy each month	contin	numeric	
V967	m6b1c4	How much did you buy in the last 12 month	contin	numeric	
V968	m6b1c5	How much did you self make in these months	contin	numeric	
V969	qui	Quarter	discrete	numeric	
V970	phieu	The income and expenditure questionnaire	discrete	numeric	



**muc6b2**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 6 (Expenditure), Part B2 (Expenditure on non-food and non-drink and other - annual expenditure). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	104
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V971	tin	province	discrete	numeric	
V972	xa	commune	discrete	numeric	
V973	hoso	household number	discrete	numeric	
V974	m6b2c2h301	The value purchase of fabric in the last 12 month	contin	numeric	
V975	m6b2c3h301	The value self made of fabric in the last 12 month	contin	numeric	
V976	m6b2c2h302	The value purchase of Ready-made clothing in the last 12 month	contin	numeric	
V977	m6b2c3h302	The value self made of Ready-made clothing in the last 12 month	contin	numeric	
V978	m6b2c2h303	The value purchase of Mosquito net and netting in the last 12 month	contin	numeric	
V979	m6b2c3h303	The value self made of Mosquito net and netting in the last 12 month	contin	numeric	
V980	m6b2c2h304	The value purchase of Face towel, scarves in the last 12 month	contin	numeric	
V981	m6b2c3h304	The value self made of Face towel, scarves in the last 12 month	contin	numeric	
V982	m6b2c2h305	The value purchase of Rush mats, blankets, pillows in the last 12 month	contin	numeric	
V983	m6b2c3h305	The value self made of Rush mats, blankets, pillows in the last 12 month	contin	numeric	
V984	m6b2c2h306	The value purchase of Other sewing materials and garments in the last 12 month	contin	numeric	
V985	m6b2c3h306	The value self made of Other sewing materials and garments in the last 12 month	contin	numeric	
V986	m6b2c2h307	The value purchase of Tailoring or laundry service in the last 12 month	contin	numeric	
V987	m6b2c3h307	The value self made of Tailoring or laundry service in the last 12 month	contin	numeric	
V988	m6b2c2h308	The value purchase of Shoes, sandals, wooden clogs in the last 12 month	contin	numeric	
V989	m6b2c3h308	The value self made of Shoes, sandals, wooden clogs in the last 12 month	contin	numeric	
V990	m6b2c2h309	The value purchase of Nylon sheeting, hats, umbrellas in the last 12 month	contin	numeric	
V991	m6b2c3h309	The value self made of Nylon sheeting, hats, umbrellas in the last 12 month	contin	numeric	
V992	m6b2c2h310	The value purchase of Light bulbs, electric wire, plugs, fuse in the last 12 mon	contin	numeric	
V993	m6b2c3h310	The value self made of Light bulbs, electric wire, plugs, fuse in the last 12 mo	contin	numeric	
V994	m6b2c2h311	The value purchase of Porcelain and glass bowls, plates, teapots and cups in the	contin	numeric	
V995	m6b2c3h311	The value self made of Porcelain and glass bowls, plates, teapots and cups in th	contin	numeric	

ID	Name	Label	Type	Format	Question
V996	m6b2c2h312	The value purchase of Pans, pots, bins, buckets, basins in the last 12 month	contin	numeric	
V997	m6b2c3h312	The value self made of Pans, pots, bins, buckets, basins in the last 12 month	contin	numeric	
V998	m6b2c2h313	The value purchase of Vacuum thermos and liner in the last 12 month	contin	numeric	
V999	m6b2c3h313	The value self made of Vacuum thermos and liner in the last 12 month	contin	numeric	
V1000	m6b2c2h314	The value purchase of Bags and baskets in the last 12 month	contin	numeric	
V1001	m6b2c3h314	The value self made of Bags and baskets in the last 12 month	contin	numeric	
V1002	m6b2c2h315	The value purchase of Lighter, flashlight, battery in the last 12 month	contin	numeric	
V1003	m6b2c3h315	The value self made of Lighter, flashlight, battery in the last 12 month	contin	numeric	
V1004	m6b2c2h316	The value purchase of Cradle, hammock, pram in the last 12 month	contin	numeric	
V1005	m6b2c3h316	The value self made of Cradle, hammock, pram in the last 12 month	contin	numeric	
V1006	m6b2c2h317	The value purchase of Other household items in the last 12 month	contin	numeric	
V1007	m6b2c3h317	The value self made of Other household items in the last 12 month	contin	numeric	
V1008	m6b2c2h318	The value purchase of Bike tires, tubes, bicycle spare parts in the last 12 mont	contin	numeric	
V1009	m6b2c3h318	The value self made of Bike tires, tubes, bicycle spare parts in the last 12 mon	contin	numeric	
V1010	m6b2c2h319	The value purchase of Motorbike, car tires, tubes, motorcycle, car spare parts i	contin	numeric	
V1011	m6b2c3h319	The value self made of Motorbike, car tires, tubes, motorcycle, car spare parts	contin	numeric	
V1012	m6b2c2h320	The value purchase of Maintenance and repair of living tools in the last 12 mont	contin	numeric	
V1013	m6b2c3h320	The value self made of Maintenance and repair of living tools in the last 12 mon	contin	numeric	
V1014	m6b2c2h321	The value purchase of Boat, bus, train, taxi, car, transportation fees in the la	contin	numeric	
V1015	m6b2c3h321	The value self made of Boat, bus, train, taxi, car, transportation fees in the l	contin	numeric	
V1016	m6b2c2h322	The value purchase of Pictures, photos, houseplants in the last 12 month	contin	numeric	
V1017	m6b2c3h322	The value self made of Pictures, photos, houseplants in the last 12 month	contin	numeric	
V1018	m6b2c2h323	The value purchase of Sport instruments in the last 12 month	contin	numeric	
V1019	m6b2c3h323	The value self made of Sport instruments in the last 12 month	contin	numeric	
V1020	m6b2c2h324	The value purchase of Toys in the last 12 month	contin	numeric	
V1021	m6b2c3h324	The value self made of Toys in the last 12 month	contin	numeric	
V1022	m6b2c2h325	The value purchase of Envelopes, stamps, telephone, postage in the last 12 month	contin	numeric	
V1023	m6b2c3h325	The value self made of Envelopes, stamps, telephone, postage in the last 12 mont	contin	numeric	
V1024	m6b2c2h326	The value purchase of Internet in the last 12 month	contin	numeric	
V1025	m6b2c3h326	The value self made of Internet in the last 12 month	contin	numeric	
V1026	m6b2c2h327	The value purchase of Cosmetic surgery, body building in the last 12 month	contin	numeric	
V1027	m6b2c3h327	The value self made of Cosmetic surgery, body building in the last 12 month	contin	numeric	
V1028	m6b2c2h328	The value purchase of Excursion, holidays in the last 12 month	contin	numeric	
V1029	m6b2c3h328	The value self made of Excursion, holidays in the last 12 month	contin	numeric	
V1030	m6b2c2h329	The value purchase of Jewelry, watch, makeup in the last 12 month	contin	numeric	

ID	Name	Label	Type	Format	Question
V1031	m6b2c3h329	The value self made of Jewelry, watch, makeup in the last 12 month	contin	numeric	
V1032	m6b2c2h330	The value purchase of Other cultural activities in the last 12 month	contin	numeric	
V1033	m6b2c3h330	The value self made of Other cultural activities in the last 12 month	contin	numeric	
V1034	m6b2c2h331	The value purchase of Hiring domestic services in the last 12 month	contin	numeric	
V1035	m6b2c3h331	The value self made of Hiring domestic services in the last 12 month	contin	numeric	
V1036	m6b2c2h332	The value purchase of Other annual expenses in the last 12 month	contin	numeric	
V1037	m6b2c3h332	The value self made of Other annual expenses in the last 12 month	contin	numeric	
V1038	m6b2c4	The total value of purchase in the last 12 month	contin	numeric	
V1039	m6b2c5	The total value of self made or given in the last 12 month	contin	numeric	
V1040	m6b2cong	The total value on annual expenditure in the last 12 month	contin	numeric	
V1041	m6b2c1h301	Bought fabric in the last 12 month	discrete	numeric	
V1042	m6b2c1h302	Bought Ready-made clothing in the last 12 month	discrete	numeric	
V1043	m6b2c1h303	Bought Mosquito net and netting in the last 12 month	discrete	numeric	
V1044	m6b2c1h304	Bought Face towel, scarves in the last 12 month	discrete	numeric	
V1045	m6b2c1h305	Bought Rush mats, blankets, pillows in the last 12 month	discrete	numeric	
V1046	m6b2c1h306	Bought Other sewing materials and garments in the last 12 month	discrete	numeric	
V1047	m6b2c1h307	Bought Tailoring or laundry service in the last 12 month	discrete	numeric	
V1048	m6b2c1h308	Bought Shoes, sandals, wooden clogs in the last 12 month	discrete	numeric	
V1049	m6b2c1h309	Bought Nylon sheeting, hats, umbrellas in the last 12 month	discrete	numeric	
V1050	m6b2c1h310	Bought Light bulbs, electric wire, plugs, fuse in the last 12 month	discrete	numeric	
V1051	m6b2c1h311	Bought Porcelain and glass bowls, plates, teapots and cups in the last 12 month	discrete	numeric	
V1052	m6b2c1h312	Bought Pans, pots, bins, buckets, basins in the last 12 month	discrete	numeric	
V1053	m6b2c1h313	Bought Vacuum thermos and liner in the last 12 month	discrete	numeric	
V1054	m6b2c1h314	Bought Bags and baskets in the last 12 month	discrete	numeric	
V1055	m6b2c1h315	Bought Lighter, flashlight, battery in the last 12 month	discrete	numeric	
V1056	m6b2c1h316	Bought Cradle, hammock, pram in the last 12 month	discrete	numeric	
V1057	m6b2c1h317	Bought Other household items in the last 12 month	discrete	numeric	
V1058	m6b2c1h318	Bought Bike tires, tubes, bicycle spare parts in the last 12 month	discrete	numeric	
V1059	m6b2c1h319	Bought Motorbike, car tires, tubes, motorcycle, car spare parts in the last 12 m	discrete	numeric	
V1060	m6b2c1h320	Bought Maintenance and repair of living tools in the last 12 month	discrete	numeric	
V1061	m6b2c1h321	Bought Boat, bus, train, taxi, car, transportation fees in the last 12 month	discrete	numeric	
V1062	m6b2c1h322	Bought Pictures, photos, houseplants in the last 12 month	discrete	numeric	
V1063	m6b2c1h323	Bought Sport instruments in the last 12 month	discrete	numeric	
V1064	m6b2c1h324	Bought Toys in the last 12 month	discrete	numeric	
V1065	m6b2c1h325	Bought Envelopes, stamps, telephone, postage in the last 12 month	discrete	numeric	
V1066	m6b2c1h326	Bought Internet in the last 12 month	discrete	numeric	
V1067	m6b2c1h327	Bought Cosmetic surgery, body building in the last 12 month	discrete	numeric	
V1068	m6b2c1h328	Bought Excursion, holidays in the last 12 month	discrete	numeric	
V1069	m6b2c1h329	Bought Jewelry, watch, makeup in the last 12 month	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1070	m6b2c1h330	Bought Other cultural activities in the last 12 month	discrete	numeric	
V1071	m6b2c1h331	Bought Hiring domestic services in the last 12 month	discrete	numeric	
V1072	m6b2c1h332	Bought Other annual expenses in the last 12 month	discrete	numeric	
V1073	qui	Quarter	discrete	numeric	
V1074	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc6b34**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 6 (Expenditure), Part B3 (Other expenses included in expenditure) and Part B4 (Other expenses not included in expenditure). The data also contains province/city and district/commune variables.
Cases	29530
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1075	tin	province	discrete	numeric	
V1076	xa	commune	discrete	numeric	
V1077	hoso	household number	discrete	numeric	
V1078	m6b3c2h401	The value purchase, self made of Contributions to various funds in the last 12 m	contin	numeric	
V1079	m6b3c2h402	The value purchase, self made of Public labor contribution in the last 12 month	contin	numeric	
V1080	m6b3c2h403	The value purchase, self made of All kinds of taxes in the last 12 month	contin	numeric	
V1081	m6b3c2h404	The value purchase, self made of Wedding in the last 12 month	contin	numeric	
V1082	m6b3c2h405	The value purchase, self made of Funeral and worship in the last 12 month	contin	numeric	
V1083	m6b3c2h406	The value purchase, self made of Arrange parties in the last 12 month	contin	numeric	
V1084	m6b3c2h407	The value purchase, self made of Give, donate, support in the last 12 month	contin	numeric	
V1085	m6b3c2h408	The value purchase, self made of Other expenses included in expenditure in the l	contin	numeric	
V1086	m6b3cong	Total of other expenses included in expenditure	contin	numeric	
V1087	m6b4c2h501	The value purchase, self made of Lend money, pay debt, return advance in the las	contin	numeric	
V1088	m6b4c2h502	The value purchase, self made of Contribute to revolving credit group, buying sh	contin	numeric	
V1089	m6b4c2h503	The value purchase, self made of Purchase of gold, silver, specious stone, forei	contin	numeric	
V1090	m6b4c2h504	The value purchase, self made of Saving Account in the last 12 month	contin	numeric	
V1091	m6b4c2h505	The value purchase, self made of Life, security insurance in the last 12 month	contin	numeric	
V1092	m6b4c2h506	The value purchase, self made of Other insurance in the last 12 month	contin	numeric	
V1093	m6b4c2h507	The value purchase, self made of Outstanding investment in the last 12 month	contin	numeric	
V1094	m6b4c2h508	The value purchase, self made of Other expenditure in the last 12 month	contin	numeric	
V1095	m6b4cong	Total of other expenses not included in expenditure	contin	numeric	

ID	Name	Label	Type	Format	Question
V1096	m6b4c2h509	The value purchase, self made which brought forwards up to the interview date in	contin	numeric	
V1097	m6b4c2h509a	Cash	contin	numeric	
V1098	m6b4c2h509b	Saving Account	contin	numeric	
V1099	m6b4c2h509c	Outstanding money lent to others	contin	numeric	
V1100	m6b4c2h509d	Gold, silver, precious stone, jewelry	contin	numeric	
V1101	m6b4c2h509e	Revolving credit association, bond, stock	contin	numeric	
V1102	m6b4c2h509f2	Other	contin	numeric	
V1103	qui	Quarter	discrete	numeric	
V1104	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc7**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 7 (Fixed assets and durable things). The data also contains province/city and district/commune variables.
Cases	250928
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1105	tin	province	discrete	numeric	
V1106	xa	commune	discrete	numeric	
V1107	hoso	household number	discrete	numeric	
V1108	mats	asset code	contin	numeric	
V1109	m7c3_1	Which month did household buy/receive these assets/durable things	discrete	numeric	
V1110	m7c3_2	Which year did household buy/receive these assets/durable things	contin	numeric	
V1111	m7c4	The value of assets/durable things when household bought/received	contin	numeric	
V1112	m7c5	The current value of assets/durable things	contin	numeric	
V1113	m7c6	The using purpose of assets/durable things: 1=For living; 2=For production; 3=For	discrete	numeric	
V1114	m7c7a	Percentage of time using for production	contin	numeric	
V1115	m7c7b	Percentage of time using for living	contin	numeric	
V1116	qui	Quarter	discrete	numeric	
V1117	phieu	The income and expenditure questionnaire	discrete	numeric	

## muc7ho

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 7 (Fixed assets and durable things) and questions 8,9 and 10. The data also contains province/city and district/commune variables.
Cases	29532
Variable(s)	9
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1118	tinhh	province	discrete	numeric	
V1119	xa	commune	discrete	numeric	
V1120	hoso	household number	discrete	numeric	
V1121	ch_dantoc	ethnicity of household head	discrete	numeric	
V1122	m7c8	TOTAL PURCHASE VALUE OF FIXED ASSETS AND DURABLE THINGS IN THE LAST 12 MONTHS	contin	numeric	
V1123	m7c9	TOTAL EXPENSES ON DURABLE THINGS IN THE LAST 12 MONTHS	contin	numeric	
V1124	m7c10	Expenses on big repair of fixed assets in the last 12 months	contin	numeric	
V1125	qui	Quarter	discrete	numeric	
V1126	phieu	The income and expenditure questionnaire	discrete	numeric	



**muc8**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Household Questionnaire, Section 8 (Housing). The data also contains province/city and district/commune variables.
Cases	29532
Variable(s)	120
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1127	tin	province	discrete	numeric	
V1128	xa	commune	discrete	numeric	
V1129	hoso	household number	discrete	numeric	
V1130	ch_dantoc	ethnicity of household head	discrete	numeric	
V1131	m8c1	How many houses/flats are you living in	discrete	numeric	
V1132	m8c2	What is the total living area	contin	numeric	
V1133	m8c3	What type of your hh's main dwelling	discrete	numeric	
V1134	m8c4	How long have you been living in this house	contin	numeric	
V1135	m8c5	What type of house did you use to live before	discrete	numeric	
V1136	m8c6	Where did you live before	discrete	numeric	
V1137	m8c7	Does this house/apartment belong to you	discrete	numeric	
V1138	m8c8	Do you have to pay for house rent	discrete	numeric	
V1139	m8c9	Who do you pay rent maily for	discrete	numeric	
V1140	m8c10	How much did you pay rent for your dwelling in the last 12 months	contin	numeric	
V1141	m8c11	What is the current price of your dwelling	contin	numeric	
V1142	m8c12	Apart from this dwelling, do you have any other landlot or house/flat	discrete	numeric	
V1143	m8c13	Do you have any income from renting this landlot or house/flat	discrete	numeric	
V1144	m8c14	How much did you earn for renting this landlot or house/flat in the last 12 mont	contin	numeric	
V1145	m8c15	What is the current price of this landlot or house/flat	contin	numeric	
V1146	m8c16	Is there any land or house/flat did you buy	discrete	numeric	
V1147	m8c17_1	Which month was the last time of purchase?	discrete	numeric	
V1148	m8c17_2	Which year was the last time of purchase?	contin	numeric	
V1149	m8c18	How much did you pay in the last 12 months	contin	numeric	
V1150	m8c19	Do you have any newly built house/flat compled in the last 12 months	discrete	numeric	
V1151	m8c20	What were the expenses for construction from starting to completion	contin	numeric	
V1152	m8c20a	Expenses in the last 12 month for that construction	contin	numeric	
V1153	m8c21	What were the expenses on big repairation, renovation, improvement of your house	contin	numeric	

ID	Name	Label	Type	Format	Question
V1154	m8c22	What were the expenses on small repair in the last 12 months	contin	numeric	
V1155	m8c23	What is the main source of your drinking water	discrete	numeric	
V1156	m8c24	Do your hh use purifying tank or mechanical to purify this drinking	discrete	numeric	
V1157	m8c25	Do you have to pay for this water?	discrete	numeric	
V1158	m8c26	How much did you have to pay for this drinking water in the last 12 months?	contin	numeric	
V1159	m8c27	What type of toilet do your hh have?	discrete	numeric	
V1160	m8c27a	What is the toilet cover made of?	discrete	numeric	
V1161	m8c28	What is your main source of lighting?	discrete	numeric	
V1162	m8c29	Did you have to pay for living electricity in the last 12 months?	discrete	numeric	
V1163	m8c30	How much did you pay for electricity used for living purpose in the last 12 mont	contin	numeric	
V1164	m8c31	How did your household dispose garbage in the last 12 months?	discrete	numeric	
V1165	m8c32	Do you have to pay for garbage disposal?	discrete	numeric	
V1166	m8c33	How much did you pay for living garbage disposal?	contin	numeric	
V1167	m8c33a	Sum of expenses on housing, electricity, water	contin	numeric	
V1168	m8c34	Do you have a tv? Refer to section 7, code 41, 42	discrete	numeric	
V1169	m8c35_1	Can receive the VTV1 channel	discrete	numeric	
V1170	m8c35_2	Can receive the VTV2 channel	discrete	numeric	
V1171	m8c35_3	Can receive the VTV3 channel	discrete	numeric	
V1172	m8c35_4	Can receive the cable channel	discrete	numeric	
V1173	m8c35_5	Can receive the homecity channel	discrete	numeric	
V1174	m8c35_6	Can receive the other city channel	discrete	numeric	
V1175	m8c35_7	Can receive the other channel	discrete	numeric	
V1176	m8c35_8	Do not know	discrete	numeric	
V1177	m8c36_1	Which channel do you usually watch?	discrete	numeric	
V1178	m8c36_2	Which channel do you usually watch?	discrete	numeric	
V1179	m8c36_3	Which channel do you usually watch?	discrete	numeric	
V1180	m8c37_1	What time do your hhold usually watch TV	discrete	numeric	
V1181	m8c37_2	What time do your hhold usually watch TV?	discrete	numeric	
V1182	m8c37_3	What time do your hhold usually watch TV?	discrete	numeric	
V1183	m8c37_4	What time do your hhold usually watch TV?	discrete	numeric	
V1184	m8c37_5	What time do your hhold usually watch TV?	discrete	numeric	
V1185	m8c37_6	What time do your hhold usually watch TV?	discrete	numeric	
V1186	m8c37_7	What time do your hhold usually watch TV?	discrete	numeric	
V1187	m8c38_1	What are the most favorite 3 TV channels in your households?	discrete	numeric	
V1188	m8c38_2	What are the most favorite 3 TV channels in your households?	discrete	numeric	
V1189	m8c38_3	What are the most favorite 3 TV channels in your households?	discrete	numeric	
V1190	m8c39	Do you have a radio? 1=Yes; 2=No	discrete	numeric	
V1191	m8c40_1	What channel can your radio receive?	discrete	numeric	
V1192	m8c40_2	What channel can your radio receive?	discrete	numeric	
V1193	m8c40_3	What channel can your radio receive?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1194	m8c40_4	What channel can your radio receive?	discrete	numeric	
V1195	m8c40_5	What channel can your radio receive?	discrete	numeric	
V1196	m8c40_6	What channel can your radio receive?	discrete	numeric	
V1197	m8c41_1	What channels does your hhold usually listen to?	discrete	numeric	
V1198	m8c41_2	What channels does your hhold usually listen to?	discrete	numeric	
V1199	m8c41_3	What channels does your hhold usually listen to?	discrete	numeric	
V1200	m8c42_1	What time does your hhold listen to radio?	discrete	numeric	
V1201	m8c42_2	What time does your hhold listen to radio?	discrete	numeric	
V1202	m8c42_3	What time does your hhold listen to radio?	discrete	numeric	
V1203	m8c42_4	What time does your hhold listen to radio?	discrete	numeric	
V1204	m8c42_5	What time does your hhold listen to radio?	discrete	numeric	
V1205	m8c42_6	What time does your hhold listen to radio?	discrete	numeric	
V1206	m8c42_7	What time does your hhold listen to radio?	discrete	numeric	
V1207	m8c43_1	What are the most favorite 3 Radio channels in your households?	discrete	numeric	
V1208	m8c43_2	What are the most favorite 3 Radio channels in your households?	discrete	numeric	
V1209	m8c43_3	What are the most favorite 3 Radio channels in your households?	discrete	numeric	
V1210	m8c44_1	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1211	m8c44_2	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1212	m8c44_3	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1213	m8c44_4	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1214	m8c44_5	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1215	m8c44_6	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1216	m8c44_7	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1217	m8c44_8	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1218	m8c44_9	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1219	m8c44_10	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1220	m8c44_11	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1221	m8c44_12	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1222	m8c44_13	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1223	m8c44_14	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1224	m8c44_15	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1225	m8c44_16	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1226	m8c44_17	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1227	m8c44_18	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1228	m8c44_19	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1229	m8c44_20	Which newspapers, magazine can you buy or borrow in the commune/ward?	discrete	numeric	
V1230	m8c44_21	Which newspapers, magazine can you buy or borrow in the commune/ward?	contin	numeric	
V1231	m8c44_22	Which newspapers, magazine can you buy or borrow in the commune/ward?	contin	numeric	
V1232	m8c44_23	Which newspapers, magazine can you buy or borrow in the commune/ward?	contin	numeric	
V1233	m8c44_24	Which newspapers, magazine can you buy or borrow in the commune/ward?	contin	numeric	

ID	Name	Label	Type	Format	Question
V1234	m8c44_25	Which newspapers, magazine can you buy or borrow in the commune/ward?	contin	numeric	
V1235	m8c44_26	Which newspapers, magazine can you buy or borrow in the commune/ward?	contin	numeric	
V1236	m8c44_27	Which newspapers, magazine can you buy or borrow in the commune/ward?	contin	numeric	
V1237	m8c44_28	Which newspapers, magazine can you buy or borrow in the commune/ward?	contin	numeric	
V1238	m8c45_1	What are the three newspapers which your hhold usually read(including ones you b	contin	numeric	
V1239	m8c45_2	What are the three newspapers which your hhold usually read(including ones you b	contin	numeric	
V1240	m8c45_3	What are the three newspapers which your hhold usually read(including ones you b	contin	numeric	
V1241	m8c46	Do your hh have a computer? 1=Yes; 2=No	discrete	numeric	
V1242	m8c47	Are you linked to internet? 1=Yes; 2=No	discrete	numeric	
V1243	m8c48	Did you use internet in the last 12 months?	discrete	numeric	
V1244	m8c49	What was the monthly average quantity of time you used internet?	contin	numeric	
V1245	qui	Quarter	discrete	numeric	
V1246	phieu	The income and expenditure questionnaire	discrete	numeric	

**muc9**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Household Questionnaire, Section 9 (Participation in poverty alleviation programs). The data also contains province/city and district/commune variables.
Cases	29532
Variable(s)	49
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1247	tinhh	province	discrete	numeric	
V1248	xa	commune	discrete	numeric	
V1249	hoso	household number	discrete	numeric	
V1250	ch_dantoc	ethnicity of household head	discrete	numeric	
V1251	m9c1	A family of invalids, sick war veterants, martyr, Vietnamese heroic mothers	discrete	numeric	
V1252	m9c2	A family of lonely elderly, disabled who receive regular social subsidy	discrete	numeric	
V1253	m9c3	Classified as apoor or very poor household by the commune authorities	discrete	numeric	
V1254	m9c4	Has any household member been provided with free health insurance	discrete	numeric	
V1255	m9c5	Has your household been provided with Poor Household Certificate by the commune	discrete	numeric	
V1256	m9c6	Has any household member used the Poor Household Certificate for Health consulta	discrete	numeric	
V1257	m9c7	Did you receive any assistance from the State mass organization, associations to	discrete	numeric	
V1258	m9c8	What was the value of assistance	contin	numeric	
V1259	m9c9	Were you exempted from agricultural land use tax in the year 2001	discrete	numeric	
V1260	m9c10	Why weren't you exempted from agricultural land use tax in the year 2001	discrete	numeric	
V1261	m9c11	Have you been provided with loan in the last 12 months	discrete	numeric	
V1262	m9c13_1	The value of loan from bank for the poor	contin	numeric	
V1263	m9c13_2	The value of loan from bank for agriculture	contin	numeric	
V1264	m9c13_3	The value of loan from other bank	contin	numeric	
V1265	m9c13_4	The value of loan from National employment fund	contin	numeric	
V1266	m9c13_5	The value of loan from Mass credit associations	contin	numeric	
V1267	m9c13_6	The value of loan from Socio-polical organizations	contin	numeric	
V1268	m9c13_7	The value of loan from Private	contin	numeric	
V1269	m9c13_8	The value of loan from Relative, friends	contin	numeric	
V1270	m9c14_1	The term of loan from bank for the poor	contin	numeric	
V1271	m9c14_2	The term of loan from Bank for agriculture	contin	numeric	
V1272	m9c14_3	The term of loan from other bank	contin	numeric	

ID	Name	Label	Type	Format	Question
V1273	m9c14_4	The term of loan from National employment fund	contin	numeric	
V1274	m9c14_5	The term of loan from Mass credit associations	contin	numeric	
V1275	m9c14_6	The term of loan from Socio-polical organizations	contin	numeric	
V1276	m9c14_7	The term of loan from Private	contin	numeric	
V1277	m9c14_8	The term of loan from Relative, friends	contin	numeric	
V1278	m9c15a1	The interest of bank for the poor per month	contin	numeric	
V1279	m9c15a2	The interest of bank for the agriculture per month	discrete	numeric	
V1280	m9c15a3	The interest of other banks per month	discrete	numeric	
V1281	m9c15a4	The interest of National employment fund per month	contin	numeric	
V1282	m9c15a5	The interest of Mass credit associations per month	contin	numeric	
V1283	m9c15a6	The interest of Socio-polical organizations per month	contin	numeric	
V1284	m9c15a7	The interest of private per month	discrete	numeric	
V1285	m9c15a8	The interest of relative, friends per month	discrete	numeric	
V1286	m9c15b1	The interest of bank for the poor per year	contin	numeric	
V1287	m9c15b2	The interest of bank for the agriculture per year	discrete	numeric	
V1288	m9c15b3	The interest other banks per year	discrete	numeric	
V1289	m9c15b4	The interest of National employment fund per year	discrete	numeric	
V1290	m9c15b5	The interest Mass credit associations per year	discrete	numeric	
V1291	m9c15b6	The interest of Socio-polical organizations per year	contin	numeric	
V1292	m9c15b7	The interest of private per year	contin	numeric	
V1293	m9c15b8	The interest of relative, friends per month per year	contin	numeric	
V1294	qui	Quarter	discrete	numeric	
V1295	phieu	The income and expenditure questionnaire	discrete	numeric	

## hhexpe02

Content	This data contains derived/computed variables.
Cases	29530
Variable(s)	113
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	tin		discrete	numeric	
V2	huyen		discrete	numeric	
V3	xa		discrete	numeric	
V4	hoso		discrete	numeric	
V5	diaban		discrete	character	
V6	riceexp	(sum) riceexp	contin	numeric	
V7	riceslf	(sum) riceslf	contin	numeric	
V8	nrfdx12m	(sum) nrfdx12m	contin	numeric	
V9	nrfds12m	(sum) nrfds12m	contin	numeric	
V10	tobacexp	(sum) tobacexp	contin	numeric	
V11	tobacslf	(sum) tobacslf	contin	numeric	
V12	ricon12m	Annual Rice Cons. (purchase + home prod)	contin	numeric	
V13	nrcon12m	Annual nonrice Cons (purchase+home prod)	contin	numeric	
V14	tobac12m		contin	numeric	
V15	nonfdx_2	best non-food expenditure for 2002	contin	numeric	
V16	nonfdx_1	non-food expend comparable to VLSS	contin	numeric	
V17	nonfds_2	best non-food home prod. for 2002	contin	numeric	
V18	nonfds_1	non-food home prod. comparable to VLSS	contin	numeric	
V19	nonfdto2	best non-food exp + home prod for 2002	contin	numeric	
V20	nonfdto1	comparable non-fd exp + home pr for 2002	contin	numeric	
V21	durbus_0	Dur gd use val-using 2002 (not 98) dep r	contin	numeric	
V22	durbus_1	Durable good use value-comparabl to VLSS	contin	numeric	
V23	durcar_1	(sum) durcar_1	contin	numeric	
V24	durmot_1	(sum) durmot_1	contin	numeric	
V25	durbik_1	(sum) durbik_1	contin	numeric	
V26	durctv_1	(sum) durctv_1	contin	numeric	
V27	durcup_1	(sum) durcup_1	contin	numeric	
V28	durbed_1	(sum) durbed_1	contin	numeric	

ID	Name	Label	Type	Format	Question
V29	durchr_1	(sum) durchr_1	contin	numeric	
V30	duroth_1	(sum) duroth_1	contin	numeric	
V31	durbus_2	Durable gd use value-best for 2002 VHLSS	contin	numeric	
V32	educex_2	Educ. exp. 'best' for 2002 VHLSS survey	contin	numeric	
V33	educex_1	Educ. expend. comparable to VLSS surveys	contin	numeric	
V34	m4c7		contin	numeric	
V35	m4c8		contin	numeric	
V36	m4c9		contin	numeric	
V37	m4c10		contin	numeric	
V38	hlthex_1		contin	numeric	
V39	hlthex_2		contin	numeric	
V40	waterexp	Water expenses	contin	numeric	
V41	elecexp	Electricity expenses/year	contin	numeric	
V42	garbexp	Garbage disposal expenses	contin	numeric	
V43	reg8		discrete	numeric	
V44	phousval	Predicted house value	contin	numeric	
V45	rentexp2	Best imputed rent - interest rate=3%	contin	numeric	
V46	yearint		discrete	numeric	
V47	monthint		discrete	numeric	
V48	hhsz	Household size	discrete	numeric	
V49	k		contin	numeric	
V50	cluster		contin	numeric	
V51	cum		contin	numeric	
V52	hh99_cum		contin	numeric	
V53	hh01_cum		contin	numeric	
V54	vang1		discrete	numeric	
V55	vang2		discrete	numeric	
V56	xanh1		discrete	numeric	
V57	xanh2		discrete	numeric	
V58	urban02		discrete	numeric	
V59	hh_xa		contin	numeric	
V60	hhtinh		contin	numeric	
V61	hhurban		contin	numeric	
V62	hh30	(count) hoso	contin	numeric	
V63	soxa30		contin	numeric	
V64	wt30		contin	numeric	
V65	totw		contin	numeric	
V66	totalwt		discrete	numeric	
V67	hhszwt30		contin	numeric	
V68	mcpir		contin	numeric	



ID	Name	Label	Type	Format	Question
V69	mcpinrf		contin	numeric	
V70	mcpif	mtb food price index Jan02=1	contin	numeric	
V71	mcpinf	mtb food price index Jan02=1	contin	numeric	
V72	mcpi	mtb overall price index Jan02=1	contin	numeric	
V73	rcpif	reg food price index	contin	numeric	
V74	rcpinf	reg non-food price index	contin	numeric	
V75	rcpi	regional overall price index	contin	numeric	
V76	foodnom	nominal food expenditures	contin	numeric	
V77	pcfdxnom	per capita nominal food expenditure	contin	numeric	
V78	foodreal	real food expenditures	contin	numeric	
V79	pcfdxrl	per capita real food expenditure	contin	numeric	
V80	foodrl98	real food expend jan. 98 prices	contin	numeric	
V81	pcfxrl98	per capita real food exp, jan 98 pr	contin	numeric	
V82	nonfood1	comparable nominal nonfood exp.	contin	numeric	
V83	nonfood0		contin	numeric	
V84	rentexp1		contin	numeric	
V85	nonfd1rl	comparable real nonfood exp.	contin	numeric	
V86	nfd1rl98	comparabl real nonfd exp, jan 98 pr	contin	numeric	
V87	rentexp0		contin	numeric	
V88	nonfd0rl		contin	numeric	
V89	nfd0rl98		contin	numeric	
V90	hhex1nom	comparable nominal total exp.	contin	numeric	
V91	hhexp1rl	comparable real total exp.	contin	numeric	
V92	hhx1rl98	comparabl real total exp, jan 98 pr	contin	numeric	
V93	hhex0nom		contin	numeric	
V94	hhexp0rl		contin	numeric	
V95	hhx0rl98		contin	numeric	
V96	pcex1nom	comparable nominal pc exp.	contin	numeric	
V97	pcexp1rl	comparable real per capita exp.	contin	numeric	
V98	pcx1rl98	comparable real pc exp, jan 98 pric	contin	numeric	
V99	pcex0nom		contin	numeric	
V100	pcexp0rl		contin	numeric	
V101	pcx0rl98		contin	numeric	
V102	hhsizewt		contin	numeric	
V103	quint02	comparative quintile for 1998	discrete	numeric	
V104	nonfood2	best for 2002 nominal nonfood exp.	contin	numeric	
V105	nonfd2rl	best for 2002 real nonfood exp.	contin	numeric	
V106	nfd2rl98	best for 2002 real nonfd exp, jan 98 pr	contin	numeric	
V107	hhex2nom	best for 2002 nominal total exp.	contin	numeric	
V108	hhexp2rl	best for 2002 real total exp.	contin	numeric	

ID	Name	Label	Type	Format	Question
V109	hhx2rl98	best for 2002 real total exp, jan 98 pr	contin	numeric	
V110	pcex2nom	best for 2002 nominal pc exp.	contin	numeric	
V111	pcexp2rl	best for 2002 real per capita exp.	contin	numeric	
V112	pcx2rl98	best for 2002 real pc exp, jan 98 pric	contin	numeric	
V113	quint02b	best quintile for 2002	discrete	numeric	

**d000**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Commune Questionnaire, Section 0 (Survey information). The data also contains province/city and district/commune variables.
Cases	2933
Variable(s)	150
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1354	qui		discrete	numeric	
V1355	tin	province	contin	numeric	
V1356	huyen	district	contin	numeric	
V1357	xa	commune	contin	numeric	
V1358	kv	region	discrete	numeric	
V1359	dt	Supervisor code	contin	numeric	
V1360	c1_1	Full name [1]	discrete	character	
V1361	c1_2	Age [1]	contin	numeric	
V1362	c1_3	Sex [1]	discrete	numeric	
V1363	c1_4	Ethic group code [1]	contin	numeric	
V1364	c1_5	Position in the commune or ward [1]	discrete	numeric	
V1365	c1_6	Tenure position [1]	contin	numeric	
V1366	c1_7	Highest degree attained [1]	discrete	numeric	
V1367	c1_8	Highest grade completed [1]	discrete	character	
V1368	c2_1	Full name [2]	discrete	character	
V1369	c2_2	Age [2]	contin	numeric	
V1370	c2_3	Sex [2]	discrete	numeric	
V1371	c2_4	Ethic group code [2]	contin	numeric	
V1372	c2_5	Position in the commune or ward [2]	discrete	numeric	
V1373	c2_6	Tenure position [2]	contin	numeric	
V1374	c2_7	Highest degree attained [2]	discrete	numeric	
V1375	c2_8	Highest grade completed [2]	discrete	character	
V1376	c3_1	Full name [3]	discrete	character	
V1377	c3_2	Age [3]	contin	numeric	
V1378	c3_3	Sec [3]	discrete	numeric	
V1379	c3_4	Ethic group code [3]	contin	numeric	
V1380	c3_5	Position in the commune or ward [3]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1381	c3_6	Tenure position [3]	contin	numeric	
V1382	c3_7	Highest degree attained [3]	discrete	numeric	
V1383	c3_8	Highest grade completed [3]	discrete	character	
V1384	c4_1	Full name [4]	discrete	character	
V1385	c4_2	Age [4]	contin	numeric	
V1386	c4_3	Sex [4]	discrete	numeric	
V1387	c4_4	Ethic group code [4]	contin	numeric	
V1388	c4_5	Position in the commune or ward [4]	discrete	numeric	
V1389	c4_6	Tenure position [4]	contin	numeric	
V1390	c4_7	Highest degree attained [4]	discrete	numeric	
V1391	c4_8	Highest grade completed [4]	discrete	character	
V1392	c5_1	Full name [5]	discrete	character	
V1393	c5_2	Age [5]	contin	numeric	
V1394	c5_3	Sex [5]	discrete	numeric	
V1395	c5_4	Ethic group code [5]	contin	numeric	
V1396	c5_5	Position in the commune or ward [5]	discrete	numeric	
V1397	c5_6	Tenure position [5]	contin	numeric	
V1398	c5_7	Highest degree attained [5]	discrete	numeric	
V1399	c5_8	Highest grade completed [5]	discrete	character	
V1400	c6_1	Full name [6]	discrete	character	
V1401	c6_2	Age [6]	contin	numeric	
V1402	c6_3	Sex [6]	discrete	numeric	
V1403	c6_4	Ethic group code [6]	contin	numeric	
V1404	c6_5	Position in the commune or ward [6]	discrete	numeric	
V1405	c6_6	Tenure position [6]	contin	numeric	
V1406	c6_7	Highest degree attained [6]	discrete	numeric	
V1407	c6_8	Highest grade completed [6]	discrete	character	
V1408	c7_1	Full name [7]	discrete	character	
V1409	c7_2	Age [7]	contin	numeric	
V1410	c7_3	Sex [7]	discrete	numeric	
V1411	c7_4	Ethic group code [7]	contin	numeric	
V1412	c7_5	Position in the commune or ward [7]	discrete	numeric	
V1413	c7_6	Tenure position [7]	contin	numeric	
V1414	c7_7	Highest degree attained [7]	discrete	numeric	
V1415	c7_8	Highest grade completed [7]	discrete	character	
V1416	c8_1	Full name [8]	discrete	character	
V1417	c8_2	Age [8]	contin	numeric	
V1418	c8_3	Sex [8]	discrete	numeric	
V1419	c8_4	Ethic group code [8]	contin	numeric	
V1420	c8_5	Position in the commune or ward [8]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1421	c8_6	Tenure position [8]	contin	numeric	
V1422	c8_7	Highest degree attained [8]	discrete	numeric	
V1423	c8_8	Highest grade completed [8]	discrete	character	
V1424	c9_1	Full name [9]	discrete	character	
V1425	c9_2	Age [9]	contin	numeric	
V1426	c9_3	Sex [9]	discrete	numeric	
V1427	c9_4	Ethnic group code [9]	contin	numeric	
V1428	c9_5	Position in the commune or ward [9]	discrete	numeric	
V1429	c9_6	Tenure position [9]	contin	numeric	
V1430	c9_7	Highest degree attained [9]	discrete	numeric	
V1431	c9_8	Highest grade completed [9]	discrete	character	
V1432	c10_1	Full name [10]	discrete	character	
V1433	c10_2	Age [10]	contin	numeric	
V1434	c10_3	Sex [10]	discrete	numeric	
V1435	c10_4	Ethnic group code [10]	contin	numeric	
V1436	c10_5	Position in the commune or ward [10]	discrete	numeric	
V1437	c10_6	Tenure position [10]	contin	numeric	
V1438	c10_7	Highest degree attained [10]	discrete	numeric	
V1439	c10_8	Highest grade completed [10]	discrete	character	
V1440	c11_1	Full name [11]	discrete	character	
V1441	c11_2	Age [11]	contin	numeric	
V1442	c11_3	Sex [11]	discrete	numeric	
V1443	c11_4	Ethnic group code [11]	contin	numeric	
V1444	c11_5	Position in the commune or ward [11]	discrete	numeric	
V1445	c11_6	Tenure position [11]	contin	numeric	
V1446	c11_7	Highest degree attained [11]	discrete	numeric	
V1447	c11_8	Highest grade completed [11]	discrete	character	
V1448	c12_1	Full name [12]	discrete	character	
V1449	c12_2	Age [12]	contin	numeric	
V1450	c12_3	Sex [12]	discrete	numeric	
V1451	c12_4	Ethnic group code [12]	contin	numeric	
V1452	c12_5	Position in the commune or ward [12]	discrete	numeric	
V1453	c12_6	Tenure position [12]	contin	numeric	
V1454	c12_7	Highest degree attained [12]	discrete	numeric	
V1455	c12_8	Highest grade completed [12]	discrete	character	
V1456	c13_1	Full name [13]	discrete	character	
V1457	c13_2	Age [13]	contin	numeric	
V1458	c13_3	Sex [13]	discrete	numeric	
V1459	c13_4	Ethnic group code [13]	contin	numeric	
V1460	c13_5	Position in the commune or ward [13]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1461	c13_6	Tenure position [13]	contin	numeric	
V1462	c13_7	Highest degree attained [13]	discrete	numeric	
V1463	c13_8	Highest grade completed [13]	discrete	character	
V1464	c14_1	Full name [14]	discrete	character	
V1465	c14_2	Age [14]	contin	numeric	
V1466	c14_3	Sex [14]	discrete	numeric	
V1467	c14_4	Ethnic group code [14]	discrete	numeric	
V1468	c14_5	Position in the commune or ward [14]	discrete	numeric	
V1469	c14_6	Tenure position [14]	contin	numeric	
V1470	c14_7	Highest degree attained [14]	discrete	numeric	
V1471	c14_8	Highest grade completed [14]	discrete	character	
V1472	c15_1	Full name [15]	discrete	character	
V1473	c15_2	Age [15]	contin	numeric	
V1474	c15_3	Sex [15]	discrete	numeric	
V1475	c15_4	Ethnic group code [15]	discrete	numeric	
V1476	c15_5	Position in the commune or ward [15]	discrete	numeric	
V1477	c15_6	Tenure position [15]	contin	numeric	
V1478	c15_7	Highest degree attained [15]	discrete	numeric	
V1479	c15_8	Highest grade completed [15]	discrete	character	
V1480	c16_1	Full name [16]	discrete	character	
V1481	c16_2	Age [16]	contin	numeric	
V1482	c16_3	Sex [16]	discrete	numeric	
V1483	c16_4	Ethnic group code [16]	discrete	numeric	
V1484	c16_5	Position in the commune or ward [16]	discrete	numeric	
V1485	c16_6	Tenure position [16]	contin	numeric	
V1486	c16_7	Highest degree attained [16]	discrete	numeric	
V1487	c16_8	Highest grade completed [16]	discrete	character	
V1488	c17_1	Full name [17]	discrete	character	
V1489	c17_2	Age [17]	contin	numeric	
V1490	c17_3	Sex [17]	discrete	numeric	
V1491	c17_4	Ethnic group code [17]	discrete	numeric	
V1492	c17_5	Position in the commune or ward [17]	discrete	numeric	
V1493	c17_6	Tenure position [17]	contin	numeric	
V1494	c17_7	Highest degree attained [17]	discrete	numeric	
V1495	c17_8	Highest grade completed [17]	discrete	character	
V1496	c18_1	Full name [18]	discrete	character	
V1497	c18_2	Age [18]	contin	numeric	
V1498	c18_3	Sex [18]	discrete	numeric	
V1499	c18_4	Ethnic group code [18]	discrete	numeric	
V1500	c18_5	Position in the commune or ward [18]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1501	c18_6	Tenure position [18]	discrete	numeric	
V1502	c18_7	Highest degree attained [18]	discrete	numeric	
V1503	c18_8	Highest grade completed [18]	discrete	character	

**k000**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Commune Questionnaire, Section 1 (Main characteristics on population and general situation of the commune/ward), Section 2 (General economic conditions, aid and relief programs), Section 3 (Non-farm employment opportunities), and Section 4 (Agriculture). The data also contains province/city and district/commune variables.
Cases	2933
Variable(s)	196
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1711	qui		discrete	numeric	
V1712	tin	province	discrete	numeric	
V1713	huyen	district	discrete	numeric	
V1714	xa	commune	contin	numeric	
V1715	kv	region	discrete	numeric	
V1716	dt	Supervisor code	discrete	numeric	
V1717	c1	Total land area of commune ward	contin	numeric	
V1718	c2	Number of household in the commune ward	contin	numeric	
V1719	c3	Number of permanent residents in the commune ward	contin	numeric	
V1720	c4	Type of data	discrete	numeric	
V1721	c5	Total agricultural, silviculture, aquacultural households in the commune ward	contin	numeric	
V1722	c6	Total agricultural, silviculture, aquacultural residents in the commune ward	contin	numeric	
V1723	c7	Main ethnic group found in commune ward	contin	numeric	
V1724	c8	Main ethnic group found in commune ward	contin	numeric	
V1725	c9	Main ethnic group found in commune ward	contin	numeric	
V1726	c10	Main religions practiced by people in the commune ward	discrete	numeric	
V1727	c11	Main religions practiced by people in the commune ward	discrete	numeric	
V1728	c12	Main religions practiced by people in the commune ward	discrete	numeric	
V1729	c13	Type of geographical area where the commune/ ward located	discrete	numeric	
V1730	c14	Commune ward is subject to government Prog. 135	discrete	numeric	
V1731	c15	Commune classified as a remote area by the government	discrete	numeric	
V1732	c16	Main source of income in the commune/ward [1]	discrete	numeric	
V1733	c17	Main source of income in the commune/ward [2]	discrete	numeric	
V1734	c18	Main source of income in the commune/ward [3]	discrete	numeric	
V1735	c19	According to you, living standard of people the commune/ward improved	discrete	numeric	
V1736	c20	Reason for improved/declined living standard in the commune/ward [1]	discrete	numeric	



ID	Name	Label	Type	Format	Question
V1737	c21	Reason for improved/declined living standard in the commune/ward [2]	discrete	numeric	
V1738	c22	Reason for improved/declined living standard in the commune/ward [3]	discrete	numeric	
V1739	c23	Past 12 months commune/ward received contingent disaster relief	discrete	numeric	
V1740	c24	Receives the contingent disaster relief from [1]	discrete	numeric	
V1741	c25	Receives the contingent disaster relief from [2]	discrete	numeric	
V1742	c26	Receives the contingent disaster relief from [3]	discrete	numeric	
V1743	c27		discrete	numeric	
V1744	c28		discrete	numeric	
V1745	c29		discrete	numeric	
V1746	c30	Kind of projects or programs the government or other organization currently exist in the commune [1]	discrete	numeric	
V1747	c31	Kind of projects or programs the government or other organization currently exist in the commune [2]	discrete	numeric	
V1748	c32	Kind of projects or programs the government or other organization currently exist in the commune [3]	discrete	numeric	
V1749	c33	Comune classified as poor in the province	discrete	numeric	
V1750	c34	Number of household considered as poor according to Vietnam poverty alleviation program	contin	numeric	
V1751	c35	Number of household benefited from subsidized credit/loan	contin	numeric	
V1752	c36	Number of household benefited from exemption or reduction in school fees	contin	numeric	
V1753	c37	Number of household benefited from exemption or reduction hospital fees	contin	numeric	
V1754	c38	Number of household benefited from relief fund for natural disaster and pre-harvest shortage	contin	numeric	
V1755	c39	Number of household benefited from occupation and agricultural technology training	contin	numeric	
V1756	c40	Number of household benefited from exemption from business/production tax	contin	numeric	
V1757	c41	Number of household benefited from exemption from agricultural production tax	contin	numeric	
V1758	kv_m3	Region	discrete	numeric	
V1759	c42	Any enterprise factories/traditional business within a 10 km commune	discrete	numeric	
V1760	c43	Number of enterprises belong to economic sector without foreign investment	contin	numeric	
V1761	c44	Number of enterprises belong to enterprises having more than 20 direct employee	contin	numeric	
V1762	c45	Number of enterprises belong to economic sector with foreign investment	contin	numeric	
V1763	c46	Number of enterprises belong to enterprises having more than 20 direct employee	contin	numeric	
V1764	c47	Number of enterprises located in the commune	contin	numeric	
V1765	c48	Any traditional businesses in the commune	discrete	numeric	
V1766	c49	Any enterprises within 10km	discrete	numeric	
V1767	c50	Industry code [1]	discrete	character	
V1768	c51	Ownership type [1]	discrete	numeric	
V1769	c52	When started the factory/enterprise [1]	discrete	numeric	
V1770	c53	Factory/enterprise located in the commune [1]	discrete	numeric	
V1771	c54	Number of people work for enterprise/factor [1]	contin	numeric	
V1772	c55	Employees increased or decreased compared with 5 years ago [1]	discrete	numeric	
V1773	c56	Number of employees residents of the commune [1]	contin	numeric	

ID	Name	Label	Type	Format	Question
V1774	c57	Average direct labour cost of residents in the commune [1]	contin	numeric	
V1775	c58	Time related to average direct labour cost [1]	discrete	numeric	
V1776	c59	Industry code [2]	discrete	character	
V1777	c60	Ownership type [2]	discrete	numeric	
V1778	c61	When started the factory/enterprise [2]	discrete	numeric	
V1779	c62	Factory/enterprise located in the commune [2]	discrete	numeric	
V1780	c63	Number of people work for enterprise/factor [2]	contin	numeric	
V1781	c64	Employees increased or decreased compared with 5 years ago [2]	discrete	numeric	
V1782	c65	Number of employees residents of the commune [2]	contin	numeric	
V1783	c66	Average direct labour cost of residents in the commune [2]	contin	numeric	
V1784	c67	Time related to average direct labour cost [2]	discrete	numeric	
V1785	c68	Industry code [3]	discrete	character	
V1786	c69	Ownership type [3]	discrete	numeric	
V1787	c70	When started the factory/enterprise [3]	discrete	numeric	
V1788	c71	Factory/enterprise located in the commune [3]	discrete	numeric	
V1789	c72	Number of people work for enterprise/factor [3]	contin	numeric	
V1790	c73	Employees increased or decreased compared with 5 years ago [3]	discrete	numeric	
V1791	c74	Number of employees residents of the commune [3]	contin	numeric	
V1792	c75	Average direct labour cost of residents in the commune [3]	contin	numeric	
V1793	c76	Time related to average direct labour cost [3]	discrete	numeric	
V1794	c77	Industry code [4]	discrete	character	
V1795	c78	Ownership type [4]	discrete	numeric	
V1796	c79	When started the factory/enterprise [4]	discrete	numeric	
V1797	c80	Factory/enterprise located in the commune [4]	discrete	numeric	
V1798	c81	Number of people work for enterprise/factor [4]	contin	numeric	
V1799	c82	Employees increased or decreased compared with 5 years ago [4]	discrete	numeric	
V1800	c83	Number of employees residents of the commune [4]	contin	numeric	
V1801	c84	Average direct labour cost of residents in the commune [4]	contin	numeric	
V1802	c85	Time related to average direct labour cost [4]	discrete	numeric	
V1803	c86	Industry code [5]	discrete	character	
V1804	c87	Ownership type [5]	discrete	numeric	
V1805	c88	When started the factory/enterprise [5]	discrete	numeric	
V1806	c89	Factory/enterprise located in the commune [5]	discrete	numeric	
V1807	c90	Number of people work for enterprise/factor [5]	contin	numeric	
V1808	c91	Employees increased or decreased compared with 5 years ago [5]	discrete	numeric	
V1809	c92	Number of employees residents of the commune [5]	contin	numeric	
V1810	c93	Average direct labour cost of residents in the commune [5]	contin	numeric	
V1811	c94	Time related to average direct labour cost [5]	discrete	numeric	
V1812	c95	Agriculture an important source of income	discrete	numeric	
V1813	c96	Agriculture share compared with other economic sectors	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1814	c97	Main crop planted in commune [crop 1]	discrete	numeric	
V1815	c98	Number of times this crop harvested each year [crop 1]	contin	numeric	
V1816	c99	Output in the last 12 months increased or decreased compared with 5 years [crop 1]	discrete	numeric	
V1817	c100	Reason [1] for reduction/increase of the output [crop 1]	discrete	numeric	
V1818	c101	Reason [2] for reduction/increase of the output [crop 1]	discrete	numeric	
V1819	c102	Reason [3] for reduction/increase of the output [crop 1]	discrete	numeric	
V1820	c103	Main crop planted in commune [crop 2]	discrete	numeric	
V1821	c104	Number of times this crop harvested each year [crop 2]	contin	numeric	
V1822	c105	Output in the last 12 months increased or decreased compared with 5 years [crop 2]	discrete	numeric	
V1823	c106	Reason [1] for reduction/increase of the output [crop 2]	discrete	numeric	
V1824	c107	Reason [2] for reduction/increase of the output [crop 2]	discrete	numeric	
V1825	c108	Reason [3] for reduction/increase of the output [crop 2]	discrete	numeric	
V1826	c109	Main crop planted in commune [crop 3]	discrete	numeric	
V1827	c110	Number of times this crop harvested each year [crop 3]	discrete	numeric	
V1828	c111	Output in the last 12 months increased or decreased compared with 5 years [crop 3]	discrete	numeric	
V1829	c112	Reason [1] for reduction/increase of the output [crop 3]	discrete	numeric	
V1830	c113	Reason [2] for reduction/increase of the output [crop 3]	discrete	numeric	
V1831	c114	Reason [3] for reduction/increase of the output [crop 3]	discrete	numeric	
V1832	c115	Main crop planted in commune [crop 4]	discrete	numeric	
V1833	c116	Number of times this crop harvested each year [crop 4]	contin	numeric	
V1834	c117	Output in the last 12 months increased or decreased compared with 5 years [crop 4]	discrete	numeric	
V1835	c118	Reason [1] for reduction/increase of the output [crop 4]	discrete	numeric	
V1836	c119	Reason [2] for reduction/increase of the output [crop 4]	discrete	numeric	
V1837	c120	Reason [3] for reduction/increase of the output [crop 4]	discrete	numeric	
V1838	c121	Main crop planted in commune [crop 5]	discrete	numeric	
V1839	c122	Number of times this crop harvested each year [crop 5]	discrete	numeric	
V1840	c123	Output in the last 12 months increased or decreased compared with 5 years [crop 5]	discrete	numeric	
V1841	c124	Reason [1] for reduction/increase of the output [crop 5]	discrete	numeric	
V1842	c125	Reason [2] for reduction/increase of the output [crop 5]	discrete	numeric	
V1843	c126	Reason [3] for reduction/increase of the output [crop 5]	discrete	numeric	
V1844	c127	Main crop planted in commune [crop 6]	discrete	numeric	
V1845	c128	Number of times this crop harvested each year [crop 6]	discrete	numeric	
V1846	c129	Output in the last 12 months increased or decreased compared with 5 years [crop 6]	discrete	numeric	
V1847	c130	Reason [1] for reduction/increase of the output [crop 6]	discrete	numeric	
V1848	c131	Reason [2] for reduction/increase of the output [crop 6]	discrete	numeric	
V1849	c132	Reason [3] for reduction/increase of the output [crop 6]	discrete	numeric	
V1850	c133	Main crop planted in commune [crop 7]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1851	c134	Number of times this crop harvested each year [crop 7]	contin	numeric	
V1852	c135	Output in the last 12 months increased or decreased compared with 5 years [crop 7]	discrete	numeric	
V1853	c136	Reason [1] for reduction/increase of the output [crop 7]	discrete	numeric	
V1854	c137	Reason [2] for reduction/increase of the output [crop 7]	discrete	numeric	
V1855	c138	Reason [3] for reduction/increase of the output [crop 7]	discrete	numeric	
V1856	c139	Main crop planted in commune [crop 8]	discrete	numeric	
V1857	c140	Number of times this crop harvested each year [crop 8]	discrete	numeric	
V1858	c141	Output in the last 12 months increased or decreased compared with 5 years [crop 8]	discrete	numeric	
V1859	c142	Reason [1] for reduction/increase of the output [crop 8]	discrete	numeric	
V1860	c143	Reason [2] for reduction/increase of the output [crop 8]	discrete	numeric	
V1861	c144	Reason [3] for reduction/increase of the output [crop 8]	discrete	numeric	
V1862	c145	Availability of annual crop land	discrete	numeric	
V1863	c146	Total area of annual crop land (in ha)	contin	numeric	
V1864	c147	Percentage of irrigated annual crop land	contin	numeric	
V1865	c148	Availability of perennial crop land	discrete	numeric	
V1866	c149	Total area of perennial crop land (in ha)	contin	numeric	
V1867	c150	Availability of water surfaces	discrete	numeric	
V1868	c151	Total area of water surfaces (in ha)	contin	numeric	
V1869	c152	Availability of forest land	discrete	numeric	
V1870	c153	Total area of forest land (in ha)	contin	numeric	
V1871	c154	Availability of residential land	discrete	numeric	
V1872	c155	Total area of residential land (in ha)	contin	numeric	
V1873	c156	Availability of land for special purposes	discrete	numeric	
V1874	c157	Total area of land for special purposes	contin	numeric	
V1875	c158	Availability of unused land	discrete	numeric	
V1876	c159	Total area of unused land (in ha)	contin	numeric	
V1877	c160	Class 1 land in total annual planted land area and aquacultural waterface	discrete	numeric	
V1878	c161	Area of class 1 land	contin	numeric	
V1879	c162	Class 2 land in total annual planted land area and aquacultural waterface	discrete	numeric	
V1880	c163	Area of class 2 land	contin	numeric	
V1881	c164	Class 3 land in total annual planted land area and aquacultural waterface	discrete	numeric	
V1882	c165	Area of class 3 land	contin	numeric	
V1883	c166	Class 4 land in total annual planted land area and aquacultural waterface	discrete	numeric	
V1884	c167	Area of class 4 land	contin	numeric	
V1885	c168	Class 5 land in total annual planted land area and aquacultural waterface	discrete	numeric	
V1886	c169	Area of class 5 land	contin	numeric	
V1887	c170	Class 6 land in total annual planted land area and aquacultural waterface	discrete	numeric	
V1888	c171	Area of class 6 land	contin	numeric	

ID	Name	Label	Type	Format	Question
V1889	c172	Amount paid per day for a farm worker (adult male 15 years old and above) to prepare the land	contin	numeric	
V1890	c173	Amount paid per day for a farm worker (adult female 15 years old and above) to prepare the land	contin	numeric	
V1891	c174	Amount paid per day for a farm worker (child under 15 years old) to prepare the land	contin	numeric	
V1892	c175	Amount paid per day for a farm worker (adult male 15 years old and above) to plant the crop	contin	numeric	
V1893	c176	Amount paid per day for a farm worker (adult female 15 years old and above) to plant the crop	contin	numeric	
V1894	c177	Amount paid per day for a farm worker (child under 15 years old) to plant the crop	contin	numeric	
V1895	c178	Amount paid per day for a farm worker (adult male 15 years old and above) to tend the crop	contin	numeric	
V1896	c179	Amount paid per day for a farm worker (adult female 15 years old and above) to tend the crop	contin	numeric	
V1897	c180	Amount paid per day for a farm worker (child under 15 years old) to tend the crop	contin	numeric	
V1898	c181	Amount paid per day for a farm worker (adult male 15 years old and above) to harvest the crop	contin	numeric	
V1899	c182	Amount paid per day for a farm worker (adult female 15 years old and above) to harvest the crop	contin	numeric	
V1900	c183	Amount paid per day for a farm worker (child under 15 years old) to harvest the crop	contin	numeric	
V1901	c184	Availability of agricultural extension center in the commune/ward	discrete	numeric	
V1902	c185	How far is the nearest agricultural extension center	contin	numeric	
V1903	c186	Number of times the agricultural extension agent visited the farmers	contin	numeric	
V1904	c187	Main problems faced by farmers [problem 1]	discrete	numeric	
V1905	c188	Main problems faced by farmers [problem 2]	discrete	numeric	
V1906	c189	Main problems faced by farmers [problem 3]	discrete	numeric	

**h000**

Content	The data contains information that was collected using the 2002 Household Living Standards Survey Commune Questionnaire, Section 5 (Physical infrastructure), Section 6 (Education), Section 7 (Health), and Section 8 (public disorder and other social affairs). The data also contains province/city and district/commune variables.
Cases	2933
Variable(s)	207
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1504	qui		discrete	numeric	
V1505	tin	province	discrete	numeric	
V1506	huyen	district	discrete	numeric	
V1507	xa	commune	discrete	numeric	
V1508	kv	region	discrete	numeric	
V1509	dt	Supervisor code	discrete	numeric	
V1510	kv_m5	check region	discrete	numeric	
V1511	c1	Availability of a road to village/commune that a car can travel on	discrete	numeric	
V1512	c2	How far is the nearest road a car can travel on	contin	numeric	
V1513	c3	Periods of the year the road is not passable	discrete	numeric	
V1514	c4	Number of months the roads impassable out of the year	discrete	numeric	
V1515	c5	Type of road surface	discrete	numeric	
V1516	c6	Waterways is an important means of transportation for the village	discrete	numeric	
V1517	c7	Waterways that comes to the village	discrete	numeric	
V1518	c8	How far away from village is the nearest waterway	contin	numeric	
V1519	c9	Busline, train or water transport that passes through/by the village	discrete	numeric	
V1520	c10	How far away is the nearest place to take regular transportation	contin	numeric	
V1521	c11	How often regular public transport pass the village (times)	contin	numeric	
V1522	c12	How often regular public transport pass the village (times unit)	discrete	numeric	
V1523	c13	Other motorized transportation available for hire	discrete	numeric	
V1524	c14		discrete	character	
V1525	c14_1	Type of transportation [1]	discrete	numeric	
V1526	c14_2	Type of transportation [2]	discrete	numeric	
V1527	c14_3	Type of transportation [3]	discrete	numeric	
V1528	c15	Commune people's committee located within or just outside the boundaries of the village	discrete	numeric	
V1529	c16	How far is commune people's committee from the village	contin	numeric	

ID	Name	Label	Type	Format	Question
V1530	c17	District center located within or just outside the boundaries of the village	discrete	numeric	
V1531	c18	How far is district center from the village	contin	numeric	
V1532	c19	Post office located within or just outside the boundaries of the village	discrete	numeric	
V1533	c20	How far is post office from the village	contin	numeric	
V1534	c21	Place to use telephone located within or just outside the boundaries of the village	discrete	numeric	
V1535	c22	How far is palce to use telephone from the village	contin	numeric	
V1536	c23	Daily market located within or just outside the boundaries of the village	discrete	numeric	
V1537	c24	How far is daily market from the village	contin	numeric	
V1538	c25	Periodic market located within or just outside the boundaries of the village	discrete	numeric	
V1539	c26	How far is periodic market from the village	contin	numeric	
V1540	c27	Main source of drinking/ cooking water during dry season in commune/ward	discrete	numeric	
V1541	c28	Main source of drinking/ cooking water during rainy season in the commune/ward	discrete	numeric	
V1542	c29	Availability of electricity in the commune/ward	discrete	numeric	
V1543	c30	How often is the power outages per day in the commune/ward	discrete	numeric	
V1544	kv_m6	check region	discrete	numeric	
V1545	c31	Schools or satellite schools attended by children [school 1]	discrete	numeric	
V1546	c32	[school 1] located in the village	discrete	numeric	
V1547	c33	Distance between center of the village and [school 1]	contin	numeric	
V1548	c34	Means of transportation children use to go to [school 1]	discrete	numeric	
V1549	c35	Time taken to get to [school 1] in hours	discrete	numeric	
V1550	c36	Time taken to get to [school 1] in minutes	contin	numeric	
V1551	c37	Schools or satellite schools attended by children [school 2]	discrete	numeric	
V1552	c38	[school 2] located in the village	discrete	numeric	
V1553	c39	Distance between center of the village and [school 2]	contin	numeric	
V1554	c40	Means of transportation children use to go to [school 2]	discrete	numeric	
V1555	c41	Time taken to get to [school 2] in hours	discrete	numeric	
V1556	c42	Time taken to get to [school 2] in minutes	contin	numeric	
V1557	c43	Schools or satellite schools attended by children [school 3]	discrete	numeric	
V1558	c44	[school 3] located in the village	discrete	numeric	
V1559	c45	Distance between center of the village and [school 3]	contin	numeric	
V1560	c46	Means of transportation children use to go to [school 3]	discrete	numeric	
V1561	c47	Time taken to get to [school 3] in hours	discrete	numeric	
V1562	c48	Time taken to get to [school 3] in minutes	contin	numeric	
V1563	c49	Schools or satellite schools attended by children [school 4]	discrete	numeric	
V1564	c50	[school 4] located in the village	discrete	numeric	
V1565	c51	Distance between center of the village and [school 4]	contin	numeric	
V1566	c52	Means of transportation children use to go to [school 4]	discrete	numeric	
V1567	c53	Time taken to get to [school 4] in hours	discrete	numeric	
V1568	c54	Time taken to get to [school 4] in minutes	contin	numeric	
V1569	c55	Schools or satellite schools attended by children [school 5]	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1570	c56	[school 5] located in the village	discrete	numeric	
V1571	c57	Distance between center of the village and [school 5]	contin	numeric	
V1572	c58	Means of transportation children use to go to [school 5]	discrete	numeric	
V1573	c59	Time taken to get to [school 5] in hours	discrete	numeric	
V1574	c60	Time taken to get to [school 5] in minutes	contin	numeric	
V1575	c61	Schools or satellite schools attended by children [school 6]	discrete	numeric	
V1576	c62	[school 6] located in the village	discrete	numeric	
V1577	c63	Distance between center of the village and [school 6]	contin	numeric	
V1578	c64	Means of transportation children use to go to [school 6]	discrete	numeric	
V1579	c65	Time taken to get to [school 6] in hours	discrete	numeric	
V1580	c66	Time taken to get to [school 6] in minutes	contin	numeric	
V1581	c67	Any children dropped school or does not go to primary school	discrete	numeric	
V1582	c68	Reason [1] children drop school or did not go to primary school	discrete	numeric	
V1583	c69	Reason [2] children drop school or did not go to primary school	discrete	numeric	
V1584	c70	Reason [3] children drop school or did not go to primary school	discrete	numeric	
V1585	c71	Main obstacle [1] to primary education in the commune	discrete	numeric	
V1586	c72	Main obstacle [2] to primary education in the commune	discrete	numeric	
V1587	c73	Main obstacle [3] to primary education in the commune	discrete	numeric	
V1588	c74	Any children dropped school or does not go to lower secondary school	discrete	numeric	
V1589	c75	Reason [1] children drop school or did not go to lower secondary school	discrete	numeric	
V1590	c76	Reason [2] children drop school or did not go to lower secondary school	discrete	numeric	
V1591	c77	Reason [3] children drop school or did not go to lower secondary school	discrete	numeric	
V1592	c78	Main obstacle [1] to lower secondary education in the commune	discrete	numeric	
V1593	c79	Main obstacle [2] to lower secondary education in the commune	discrete	numeric	
V1594	c80	Main obstacle [3] to lower secondary education in the commune	discrete	numeric	
V1595	c81	Any children dropped school or does not go to higher secondary	discrete	numeric	
V1596	c82	Reason [1] children drop school or did not go to higher secondary school	discrete	numeric	
V1597	c83	Reason [2] children drop school or did not go to higher secondary school	discrete	numeric	
V1598	c84	Reason [3] children drop school or did not go to higher secondary school	discrete	numeric	
V1599	c85	Main obstacle [1] to higher secondary education in the commune	discrete	numeric	
V1600	c86	Main obstacle [2] to higher secondary education in the commune	discrete	numeric	
V1601	c87	Main obstacle [3] to higher secondary education in the commune	discrete	numeric	
V1602	c88	Illiteracy eradication had been implemented in the last 10 years in the commune	discrete	numeric	
V1603	c89	When did the programme start (illiteracy eradication)	contin	numeric	
V1604	c90	Implemented in year 2001	discrete	numeric	
V1605	c91	Number of pupils took part in the programme in 2001	contin	numeric	
V1606	c92	Number of girls who took part in the programme in 2001	contin	numeric	
V1607	c93	A nursery school in the village	discrete	numeric	
V1608	c94	Number of children go to the nursery school	contin	numeric	
V1609	c95	Average monthly contribution of parents per child for food (nursery)	contin	numeric	



ID	Name	Label	Type	Format	Question
V1610	c96	Average monthly contribution of parents per child for tuition fees (nursery)	contin	numeric	
V1611	c961	Average monthly contribution of parents per child for other expenses (nursery)	contin	numeric	
V1612	c97	Nursery school in the village is full day or one shift	discrete	numeric	
V1613	c98	A kindergarten in the village	discrete	numeric	
V1614	c99	Number of children who go to kindergarten	contin	numeric	
V1615	c100	Average monthly contribution of parents per child for food (kindergarten)	contin	numeric	
V1616	c101	Average monthly contribution of parents per child for tuition fees (kindergarten)	contin	numeric	
V1617	c1011	Average monthly contribution of parents per child for other expenses (kindergarten)	contin	numeric	
V1618	c102	Kindergarten in the village is full day or one shift	discrete	numeric	
V1619	c103	Main illness/ diseases of concern in the commune/ward [illness 1]	discrete	numeric	
V1620	c104	Main illness/ diseases of concern in the commune/ward [illness 2]	discrete	numeric	
V1621	c105	Main illness/ diseases of concern in the commune/ward [illness 3]	discrete	numeric	
V1622	c106	Any people in the commune who do not use commune/ward health center	discrete	numeric	
V1623	c107	Reason[1] not to use commune/ward health center	discrete	numeric	
V1624	c108	Reason[2] not to use commune/ward health center	discrete	numeric	
V1625	c109	Reason[3] not to use commune/ward health center	discrete	numeric	
V1626	c110	Main problem of commune health center [problem 1]	discrete	numeric	
V1627	c111	Main problem of commune health center [problem 2]	discrete	numeric	
V1628	c112	Main problem of commune health center [problem 3]	discrete	numeric	
V1629	c113	Most women in the commune give birth at home or in any health center	discrete	numeric	
V1630	c114	Availability of health center in the commune/ ward	discrete	numeric	
V1631	c115	Address of the closest health center	contin	numeric	
V1632	c116	Time taken to closest health center in hours	discrete	numeric	
V1633	c117	Time taken to closest health center in minutes	contin	numeric	
V1634	c118	Health center started practicing/ operation (in year)	contin	numeric	
V1635	c119	Availability of Family Planning Center in the commune/ ward	discrete	numeric	
V1636	c120	Address of the closest Family Planning Center	contin	numeric	
V1637	c121	Time taken to closest Family Planning Center in hours	contin	numeric	
V1638	c122	Time taken to closest Family Planning Center in minutes	contin	numeric	
V1639	c123	Family Planning Center started practicing/ operation (in year)	contin	numeric	
V1640	c124	Availability of Polyclinic in the commune/ ward	discrete	numeric	
V1641	c125	Address of the closest Polyclinic	contin	numeric	
V1642	c126	Time taken to closest Polyclinic in hours	contin	numeric	
V1643	c127	Time taken to closest Polyclinic in minutes	contin	numeric	
V1644	c128	Polyclinic started practicing/ operation (in year)	contin	numeric	
V1645	c129	Availability of District hospital in the commune/ ward	discrete	numeric	
V1646	c130	Address of the closest District hospital	contin	numeric	
V1647	c131	Time taken to closest District hospital in hours	contin	numeric	
V1648	c132	Time taken to closest District hospital in minutes	contin	numeric	

ID	Name	Label	Type	Format	Question
V1649	c133	District hospital started practicing/ operation (in year)	contin	numeric	
V1650	c134	Availability of Provincial hospital in the cummune/ ward	discrete	numeric	
V1651	c135	Address of the closest Provincial hospital	contin	numeric	
V1652	c136	Time taken to closest Provincial hospital in hours	contin	numeric	
V1653	c137	Time taken to closest Provincial hospital in minutes	contin	numeric	
V1654	c138	Provincial hospital started practicing/ operation (in year)	contin	numeric	
V1655	c139	Availability of Other hospital in the cummune/ ward	discrete	numeric	
V1656	c140	Address of the closest Other hospital	contin	numeric	
V1657	c141	Time taken to closest Other hospital in hours	contin	numeric	
V1658	c142	Time taken to closest Other hospital in minutes	contin	numeric	
V1659	c143	Other hospital started practicing/ operation (in year)	contin	numeric	
V1660	c144	Availability of Private doctor in the cummune/ ward	discrete	numeric	
V1661	c145	Address of the closest Private doctor	contin	numeric	
V1662	c146	Time taken to closest Private doctor in hours	contin	numeric	
V1663	c147	Time taken to closest Private doctor in minutes	contin	numeric	
V1664	c148	Private doctor started practicing/ operation (in year)	contin	numeric	
V1665	c149	Availability of Private physician's assistant in the cummune/ ward	discrete	numeric	
V1666	c150	Address of the closest Private physician's assistant	contin	numeric	
V1667	c151	Time taken to closest Private physician's assistant in hours	contin	numeric	
V1668	c152	Time taken to closest Private physician's assistant in minutes	contin	numeric	
V1669	c153	Private physician's assistant started practicing/ operation (in year)	contin	numeric	
V1670	c154	Availability of Private nurse in the cummune/ ward	discrete	numeric	
V1671	c155	Address of the closest Private nurse	contin	numeric	
V1672	c156	Time taken to closest Private nurse in hours	contin	numeric	
V1673	c157	Time taken to closest Private nurse in minutes	contin	numeric	
V1674	c158	Private nurse started practicing/ operation (in year)	contin	numeric	
V1675	c159	Availability of State pharmacy in the cummune/ ward	discrete	numeric	
V1676	c160	Address of the closest State pharmacy	contin	numeric	
V1677	c161	Time taken to closest State pharmacy in hours	contin	numeric	
V1678	c162	Time taken to closest State pharmacy in minutes	contin	numeric	
V1679	c163	State pharmacy started practicing/ operation (in year)	contin	numeric	
V1680	c164	Availability of Private pharmacy in the cummune/ ward	discrete	numeric	
V1681	c165	Address of the closest Private pharmacy	contin	numeric	
V1682	c166	Time taken to closest Private pharmacy in hours	contin	numeric	
V1683	c167	Time taken to closest Private pharmacy in minutes	contin	numeric	
V1684	c168	Private pharmacy started practicing/ operation (in year)	contin	numeric	
V1685	c169	Availability of Medicine peddler in the cummune/ ward	discrete	numeric	
V1686	c170	Availability of Midwife (traditional or trained) in the cummune/ ward	discrete	numeric	
V1687	c171	Address of the closest Midwife (traditional or trained)	contin	numeric	
V1688	c172	Time taken to closest Midwife (traditional or trained) in hours	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1689	c173	Time taken to closest Midwife (traditional or trained) in minutes	contin	numeric	
V1690	c174	Midwife (traditional or trained) started practicing/ operation (in year)	contin	numeric	
V1691	c175	Availability of Oriental medicine doctor in the commune/ ward	discrete	numeric	
V1692	c176	Address of the closest Oriental medicine doctor	contin	numeric	
V1693	c177	Time taken to closest Oriental medicine doctor in hours	contin	numeric	
V1694	c178	Time taken to closest Oriental medicine doctor in minutes	contin	numeric	
V1695	c179	Oriental medicine doctor started practicing/ operation (in year)	contin	numeric	
V1696	c180	Availability of Other medical practitioner (specify) in the commune/ ward	discrete	numeric	
V1697	c181	Address of the closest Other medical practitioner (specify)	contin	numeric	
V1698	c182	Time taken to closest Other medical practitioner (specify) in hours	contin	numeric	
V1699	c183	Time taken to closest Other medical practitioner (specify) in minutes	contin	numeric	
V1700	c184	Other medical practitioner (specify) started practicing/ operation (in year)	contin	numeric	
V1701	c185	Most important social issue [1] in the commune/ward	discrete	numeric	
V1702	c186	Most important social issue [2] in the commune/ward	discrete	numeric	
V1703	c187	Most important social issue [3] in the commune/ward	discrete	numeric	
V1704	c188	Number of people addicted to drugs	contin	numeric	
V1705	c189	Number of children under 16 addicted to drugs	contin	numeric	
V1706	c190	Number of people been through with opium rehabilitated in the commune in year 2001	contin	numeric	
V1707	c191	Number of prostitution cases discovered in the commune in year 2001	contin	numeric	
V1708	c192	Number of prostitution girls who maintained their records	contin	numeric	
V1709	c193	Number of newly prostitut girls detected in the year 2001	contin	numeric	
V1710	c194	Number of people who received regular social assistance in the commune in the year 2001	contin	numeric	

## tongcong

### Content

Cases 29532

Variable(s) 58

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1296	tin	province	discrete	numeric	
V1297	xa	commune	discrete	numeric	
V1298	hoso	household number	discrete	numeric	
V1299	ch_dantoc	ethnicity of household head	discrete	numeric	
V1300	ngaydt	interview day	discrete	character	
V1301	dieutra	interviewer codes	discrete	character	
V1302	t1		contin	numeric	
V1303	t2		contin	numeric	
V1304	t3		contin	numeric	
V1305	t4		contin	numeric	
V1306	t5		contin	numeric	
V1307	t6		contin	numeric	
V1308	t7		contin	numeric	
V1309	t8		contin	numeric	
V1310	t9		contin	numeric	
V1311	t10		contin	numeric	
V1312	t11		contin	numeric	
V1313	t12		contin	numeric	
V1314	t13		contin	numeric	
V1315	t14		contin	numeric	
V1316	t15		contin	numeric	
V1317	t16		contin	numeric	
V1318	t17		contin	numeric	
V1319	t18		contin	numeric	
V1320	t19		contin	numeric	
V1321	t20		contin	numeric	
V1322	t21		contin	numeric	
V1323	t22		contin	numeric	

ID	Name	Label	Type	Format	Question
V1324	t23		contin	numeric	
V1325	t24		contin	numeric	
V1326	t25		contin	numeric	
V1327	t26		contin	numeric	
V1328	t27		contin	numeric	
V1329	t28		contin	numeric	
V1330	t29		contin	numeric	
V1331	t30		contin	numeric	
V1332	t31		contin	numeric	
V1333	t32		contin	numeric	
V1334	t33		contin	numeric	
V1335	t34		contin	numeric	
V1336	t35		contin	numeric	
V1337	t36		contin	numeric	
V1338	t37		contin	numeric	
V1339	t38		contin	numeric	
V1340	t39		contin	numeric	
V1341	t40		contin	numeric	
V1342	t41		contin	numeric	
V1343	t42		contin	numeric	
V1344	t43		contin	numeric	
V1345	d1		discrete	numeric	
V1346	d2		discrete	numeric	
V1347	d3		discrete	numeric	
V1348	d4		discrete	numeric	
V1349	d5		discrete	numeric	
V1350	d6		discrete	numeric	
V1351	d7		discrete	numeric	
V1352	qui		discrete	numeric	
V1353	phieu		discrete	numeric	



## province (tinh)

File: muc1

**Overview**

Type: Discrete	Valid cases: 132384
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc1

**Overview**

Type: Discrete	Valid cases: 132384
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc1

**Overview**

Type: Discrete	Valid cases: 132384
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## individual code (matv)

File: muc1

**Overview**

Type: Discrete	Valid cases: 132384
Format: numeric	Invalid: 0
Width: 7	Minimum: 100101
Decimals: 0	Maximum: 5810501
Range: 100101-5810501	

## sex: 1=male, 2=female (m1c2)

File: muc1

**Overview**

Type: Discrete	Valid cases: 132384
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Relationship to head of household: 1=Head, 2=wife/husband,  
3=child, 4=child in l (m1c3)

File: muc1

#### Overview

Type: Discrete	Valid cases: 132384
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

date of birth (Solar calendar)? - 2 numerals (m1c4\_1)

File: muc1

#### Overview

Type: Continuous	Valid cases: 117218
Format: numeric	Invalid: 15166
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	

Month of birth (Solar calendar)? - 2 numerals (m1c4\_2)

File: muc1

#### Overview

Type: Continuous	Valid cases: 125782
Format: numeric	Invalid: 6602
Width: 2	
Decimals: 0	
Range: 1-12	

Year of birth (Solar calendar)? - 4 numerals (m1c4\_3)

File: muc1

#### Overview

Type: Continuous	Valid cases: 132384
Format: numeric	Invalid: 0
Width: 4	Minimum: 1895
Decimals: 0	Maximum: 2002
Range: 1895-2002	

Age - in round ages (m1c5)

File: muc1

#### Overview

Type: Continuous	Valid cases: 132384
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 107
Range: 0-107	



The current marital status: 1=Never married; 2=married;  
3=widowed; 4=divorced; 5 (m1c6)

File: muc1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 132384  
Invalid: 0

quarter (of year) (qui)

File: muc1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 132384  
Invalid: 0

The income and expenditure questionnaire (phieu)

File: muc1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 132384  
Invalid: 0

## province (tinh)

File: muc2

### Overview

Type: Discrete	Valid cases: 132374
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc2

### Overview

Type: Discrete	Valid cases: 132374
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc2

### Overview

Type: Discrete	Valid cases: 132374
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## individual number (matv)

File: muc2

### Overview

Type: Discrete	Valid cases: 132374
Format: numeric	Invalid: 0
Width: 7	Minimum: 100101
Decimals: 0	Maximum: 5810501
Range: 100101-5810501	

## finished grade (m2c1)

File: muc2

### Overview

Type: Discrete	Valid cases: 132374
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

Reading and writing: 1=can read & write; 2=can not read or write (m2c2)

File: muc2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 132374  
Invalid: 0

The highest degree obtained: 0=No degree; 1=primary; 2=lower secondary school; (m2c3)

File: muc2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 132374  
Invalid: 0

Attended school in the past 12 month: 1=Yes; 2=No (m2c4)

File: muc2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 132374  
Invalid: 0

The expenses for tuition and registration fees to study outside of school distri (m2c5a)

File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-19200

Valid cases: 57827  
Invalid: 74547  
Minimum: 0  
Maximum: 19200

The expenses for contribution for school, class (building, parent's association, (m2c5b)

File: muc2

#### Overview

The expenses for contribution for school, class (building, parent's association, (m2c5b)

File: muc2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5000

Valid cases: 57610  
Invalid: 74764  
Minimum: 0  
Maximum: 5000

The expenses for uniforms and other clothing required by the school (m2c5c)

File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2000

Valid cases: 57796  
Invalid: 74578  
Minimum: 0  
Maximum: 2000

The expenses for textbook, reference book (m2c5d)

File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 57654  
Invalid: 74720  
Minimum: 0  
Maximum: 3000

The expenses for other school tools (paper,pens, bag,pencils....) (m2c5e)

File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-7100

Valid cases: 57647  
Invalid: 74727  
Minimum: 0  
Maximum: 7100

The expenses for extra classes (include language,computer) (m2c5f)

File: muc2

#### Overview

The expenses for extra classes (include language,computer)  
(m2c5f)

File: muc2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9600

Valid cases: 57701  
Invalid: 74673  
Minimum: 0  
Maximum: 9600

The expenses for other expenditure (transportation, lodging,...)  
(m2c5g)

File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9400

Valid cases: 57631  
Invalid: 74743  
Minimum: 0  
Maximum: 9400

The total expenses for going to school in the last 12 month (m2c5h)  
File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-21400

Valid cases: 132374  
Invalid: 0  
Minimum: 0  
Maximum: 21400

Exempted from tuition and other constributions 1=Yes; 2=No  
(m2c6)

File: muc2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 132374  
Invalid: 0

The reasons for school fee exemption: 1=POOR; 2=ETHNIC  
MINORITIES; 3=MARTYR; 4=D (m2c7)

File: muc2

#### Overview

The reasons for school fee exemption: 1=POOR; 2=ETHNIC MINORITIES; 3=MARTYR; 4=D (m2c7)

File: muc2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 132374  
Invalid: 0

Exemption percentage tuition (m2c8a)

File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-100

Valid cases: 132374  
Invalid: 0  
Minimum: 0  
Maximum: 100

Exemption percentage contribution (m2c8b)

File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-100

Valid cases: 132374  
Invalid: 0  
Minimum: 0  
Maximum: 100

The received scholarship or subsidy thanks to educational records in the last 12 (m2c9)

File: muc2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 132374  
Invalid: 0

The value of the scholarship or subsidy received during the past 12 months (m2c10)

File: muc2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10800

Valid cases: 90317  
Invalid: 42057  
Minimum: 0  
Maximum: 10800

## Expenses for other courses: housework, tutorial, typewriting, foreign language co (m2c11)

File: muc2

### Overview

Type: Continuous	Valid cases: 132343
Format: numeric	Invalid: 31
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12500
Range: 0-12500	

## Quarter (qui)

File: muc2

### Overview

Type: Discrete	Valid cases: 132374
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc2

### Overview

Type: Discrete	Valid cases: 132374
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## ethnicity of household head (ch\_dantoc)

File: muc2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-56	

## The total of question 5h (m2c5h)

File: muc2ho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 26167
Range: 0-26167	



## The total of question 10 (m2c10)

File: muc2ho

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10800
Range: 0-10800	

## The total of question 11 (m2c11)

File: muc2ho

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17000
Range: 0-17000	

## Quarter (qui)

File: muc2ho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc2ho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc3

**Overview**

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc3

**Overview**

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc3

**Overview**

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## individual number (matv)

File: muc3

**Overview**

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 7	Minimum: 100101
Decimals: 0	Maximum: 5810501
Range: 100101-5810501	

Worked for receiving salary, wage in the last 12 months: 1=Yes;  
2=No (m3c1a)

File: muc3

**Overview**

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

worked in agricultural, forestry & aquacultural belonging to household, or have (m3c1b)

File: muc3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 109715  
Invalid: 0

Worked in non-farm production and services: 1=Yes; 2=No (m3c1c)

File: muc3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 109715  
Invalid: 0

Have work - Code 1 in question 1: 1=Yes; 2=No (m3c2)

File: muc3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 109715  
Invalid: 0

The number of hours work in the past 7 days (m3c3)

File: muc3

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-120

Valid cases: 109715  
Invalid: 0  
Minimum: 0  
Maximum: 120

Having looked for work or wanted to work in the past 7 days: 1=Yes; 2=No (m3c4)

File: muc3

#### Overview

Having looked for work or wanted to work in the past 7 days:

1=Yes; 2=No (m3c4)

File: muc3

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 109715  
Invalid: 0

The reason for not having looked for work or wanted to work in the past 7 days: (m3c5)

File: muc3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 109715  
Invalid: 0

The work code which the most time in the last 12 months (m3c6)

File: muc3

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-93

Valid cases: 75366  
Invalid: 34349  
Minimum: 0  
Maximum: 93

The code of organization, fuction/product of this work (m3c7)

File: muc3

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Valid cases: 75361  
Invalid: 34354  
Minimum: 1  
Maximum: 99

For whom did you work: 0= Self - employed; 1= work for other households; 2= Gove (m3c8)

File: muc3

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 74864  
Invalid: 34851

## Number of months working in the last 12 months (m3c9)

File: muc3

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 109715  
Invalid: 0

## Number of days working per week (m3c10)

File: muc3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-30

Valid cases: 109715  
Invalid: 0  
Minimum: 0  
Maximum: 30

## Number of hours working per day (m3c11)

File: muc3

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-16

Valid cases: 109715  
Invalid: 0

## Do 2 upwards works at the same time: 1=Yes; 2=No (m3c12)

File: muc3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 109715  
Invalid: 0

## Number of months for doing all kinds of paid works in the last 12 months (m3c13)

File: muc3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-26

Valid cases: 109715  
Invalid: 0  
Minimum: 0  
Maximum: 26

## The average quantity of working days per month (m3c14)

File: muc3

### Overview

Type: Continuous	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

## The average quantity of working hours per day (m3c15)

File: muc3

### Overview

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-16	

## Work in house (such as cleaning shopping, cooking clothes washing, fetch water an (m3c16)

File: muc3

### Overview

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## The number of hours per day working in house (m3c17)

File: muc3

### Overview

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-15	

## Have contributed any public working days: 1=Yes; 2=No (m3c18)

File: muc3

### Overview

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## Number of public working days which is without paid (m3c19)

File: muc3

### Overview

Type: Continuous	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

## Quarter (qui)

File: muc3

### Overview

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc3

### Overview

Type: Discrete	Valid cases: 109715
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc4

### Overview

Type: Discrete	Valid cases: 29522
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc4

### Overview

Type: Discrete	Valid cases: 29522
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc4

### Overview

Type: Discrete	Valid cases: 29522
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58104
Range: 1001-58104	

## individual number (matv)

File: muc4

### Overview

Type: Discrete	Valid cases: 29522
Format: numeric	Invalid: 0
Width: 7	Minimum: 100101
Decimals: 0	Maximum: 5810402
Range: 100101-5810402	

## The ordinal number of health facility (m4c3\_1)

File: muc4

### Overview

Type: Continuous	Valid cases: 29522
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	



The code of health facility: 1= hamlet health center; 2= commune health center; (m4c3\_2)

File: muc4

#### Overview

Type: Discrete	Valid cases: 29522
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

To be hospitalized: 1=Yes; 2=No, just be an out patient (m4c4)

File: muc4

#### Overview

Type: Discrete	Valid cases: 29522
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

The total out-patient treatment cost for incl. consultation and other expenses (m4c5)

File: muc4

#### Overview

Type: Continuous	Valid cases: 27623
Format: numeric	Invalid: 1899
Width: 5	Minimum: 0
Decimals: 0	Maximum: 49000
Range: 0-49000	

The total in-patient treatment cost for incl. hospital fee and other expenses (m4c6)

File: muc4

#### Overview

Type: Continuous	Valid cases: 23549
Format: numeric	Invalid: 5973
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	

Quarter (qui)

File: muc4

#### Overview

## Quarter (qui)

File: muc4

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29522  
Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29522  
Invalid: 0

## province (tinh)

File: muc4ho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc4ho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc4ho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## ethnicity of household head (ch\_dantoc)

File: muc4ho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-56	

In the last 12 months, has any member of your household gone to the health care (m4c1)

File: muc4ho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

The total out-patient treatment cost of all household members for incl. consult (m4c5)

File: muc4ho

#### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 49000
Range: 0-49000	

The total in-patient treatment cost of all household members for incl. hospital (m4c6)

File: muc4ho

#### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 55500
Range: 0-55500	

The total cost for buying medicine for self treatment or dtand-by without consul (m4c7)

File: muc4ho

#### Overview

Type: Continuous	Valid cases: 28326
Format: numeric	Invalid: 1206
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

The total cost for health tools (m4c8)

File: muc4ho

#### Overview

Type: Continuous	Valid cases: 10020
Format: numeric	Invalid: 19512
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	

Expenses for contribution to health (m4c9)

File: muc4ho

#### Overview

## Expenses for contribution to health (m4c9)

File: muc4ho

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-480

Valid cases: 14412  
Invalid: 15120  
Minimum: 0  
Maximum: 480

## The total payment for health insurance (m4c10)

File: muc4ho

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-8400

Valid cases: 12104  
Invalid: 17428  
Minimum: 0  
Maximum: 8400

## The total household's health expenditure (m4c4c)

File: muc4ho

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-57650

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 57650

## Quarter (qui)

File: muc4ho

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29532  
Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc4ho

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29532  
Invalid: 0

## province (tinh)

File: muc5a

### Overview

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5a

### Overview

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5a

### Overview

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58103
Range: 1001-58103	

## individual number (matv)

File: muc5a

### Overview

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 7	Minimum: 100101
Decimals: 0	Maximum: 5810301
Range: 100101-5810301	

## The occupation code among the works for receiving salary/wage (m5ac2)

File: muc5a

### Overview

Type: Continuous	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 93
Range: 0-93	

This work mentioned in ques.6 section 3\_m3c6: 1=Yes, 2=No  
(m5ac3)

File: muc5a

#### Overview

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

The Industry code (m5ac4)

File: muc5a

#### Overview

Type: Continuous	Valid cases: 5175
Format: numeric	Invalid: 22045
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

The working organization (m5ac5)

File: muc5a

#### Overview

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

The salary/wage receiving from this work in the past 12 months  
(m5ac6)

File: muc5a

#### Overview

Type: Continuous	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 108000
Range: 0-108000	

Receiving from New year and holidays (m5ac7a)

File: muc5a

#### Overview

Type: Continuous	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

## Receiving from social subsidy (m5ac7b)

File: muc5a

**Overview**

Type: Continuous	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6300
Range: 0-6300	

## Receiving from domestic and overseas allowance (m5ac7c)

File: muc5a

**Overview**

Type: Continuous	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

## Receiving from others (m5ac7d)

File: muc5a

**Overview**

Type: Continuous	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 48560
Range: 0-48560	

## The total of receivings apart from salary/wage (m5ac7e)

File: muc5a

**Overview**

Type: Continuous	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 52560
Range: 0-52560	

## Do the other works: 1=Yes, 2=No (m5ac8)

File: muc5a

**Overview**

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	



## The salary/wage receiving from other works in the past 12 months (m5ac9)

File: muc5a

### Overview

Type: Continuous	Valid cases: 23611
Format: numeric	Invalid: 3609
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	

## Quarter (qui)

File: muc5a

### Overview

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc5a

### Overview

Type: Discrete	Valid cases: 27220
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc5aho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5aho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5aho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## ethnicity of household head (ch\_dantoc)

File: muc5aho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-56	

## Have paid job: 1=Yes, 2=No (m5ac1)

File: muc5aho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## Sum of ques.6 and 7e (m5ac7e)

File: muc5aho

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 176000
Range: 0-176000	

## Sum of ques.9 (m5ac9)

File: muc5aho

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	

## The other members' income (m5ac10)

File: muc5aho

**Overview**

Type: Continuous	Valid cases: 17650
Format: numeric	Invalid: 11882
Width: 5	Minimum: 0
Decimals: 0	Maximum: 28800
Range: 0-28800	

## Quarter (qui)

File: muc5aho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc5aho

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc5b1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5b1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5b1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## Household a co-operative member: 1=Yes, 2=No (m5bc1)

File: muc5b1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

## Manage and use agricultural, syvilcutural and aquacultural land: 1=Yes, 2=No (m5b1c2)

File: muc5b1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## The total agricultural land area (m5b1c4at1)

File: muc5b1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 930000
Range: 0-930000	

## The agricultural land area used for long (m5b1c4bt1)

File: muc5b1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 239000
Range: 0-239000	

## The agricultural land area used with certification (m5b1c5t1)

File: muc5b1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 160000
Range: 0-160000	

Whose name is written for agricultural land area? 1=Husband;  
2=Wife; 3=Both; 4=S (m5b1c6\_6at1)

File: muc5b1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

## The agricultural land area for annual crop (m5b1c4at11)

File: muc5b1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 810000
Range: 0-810000	

The used for long agricultural land area for annual crop  
(m5b1c4bt11)

File: muc5b1

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

The agricultural land area used for annual crop with certification  
(m5b1c5t11)

File: muc5b1

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

Whose name is written for annual crop land? 1=Husband; 2=Wife;  
3=Both; 4=Single (m5b1c6\_6at11)

File: muc5b1

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

The agricultural land area for perennial crop (m5b1c4at12)

File: muc5b1

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 156000
Range: 0-156000	

The used for long agricultural land area for perennial crop  
(m5b1c4bt12)

File: muc5b1

#### Overview

The used for long agricultural land area for perennial crop  
(m5b1c4bt12)

File: muc5b1

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-156000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 156000

The agricultural land area used for perennial crop with  
certification (m5b1c5t12)

File: muc5b1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-150000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 150000

Whose name is written for perennial crop land? 1=Husband;  
2=Wife; 3=Both; 4=Sing (m5b1c6\_6at12)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29530  
Invalid: 0

The total syvilcutural land area (m5b1c4at2)

File: muc5b1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-498000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 498000

The syvilcutural land area used for long (m5b1c4bt2)

File: muc5b1

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-498000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 498000

## The syvilcultural land area used with certification (m5b1c5t2)

File: muc5b1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 498000
Range: 0-498000	

## Whose name is written for Syvilcultural land area? 1=Husband; 2=Wife; 3=Both; 4=S (m5b1c6\_6at2)

File: muc5b1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

## The natural forestry land area (m5b1c4at21)

File: muc5b1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 498000
Range: 0-498000	

## The natural forestry land area used for long (m5b1c4bt21)

File: muc5b1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 498000
Range: 0-498000	

## The natural forestry land area used with certification (m5b1c5t21)

File: muc5b1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 498000
Range: 0-498000	



Whose name is written for natural forestry? 1=Husband; 2=Wife; 3=Both; 4=Single (m5b1c6\_6at21)

File: muc5b1

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

The planted forestry land area (m5b1c4at22)

File: muc5b1

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 340000
Range: 0-340000	

The planted forestry land area used for long (m5b1c4bt22)

File: muc5b1

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 340000
Range: 0-340000	

The planted forestry land area used with certification (m5b1c5t22)

File: muc5b1

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 111000
Range: 0-111000	

Whose name is written for planted forestry ? 1=Husband; 2=Wife; 3=Both; 4=Single (m5b1c6\_6at22)

File: muc5b1

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

## The total aquacultural water area (m5b1c4at3)

File: muc5b1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

## The aquacultural water area used for long (m5b1c4bt3)

File: muc5b1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

## The aquacultural water area used with certification (m5b1c5t3)

File: muc5b1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

## Whose name is written for Aquacultural water area? 1=Husband; 2=Wife; 3=Both; 4= (m5b1c6\_6at3)

File: muc5b1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

## The total unused land area (m5b1c4at4)

File: muc5b1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 110000
Range: 0-110000	

## The unused land area used for long (m5b1c4bt4)

File: muc5b1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 110000
Range: 0-110000	

## The unused land area used with certification (m5b1c5t4)

File: muc5b1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 110000
Range: 0-110000	

## Whose name is written for Unused land area? 1=Husband; 2=Wife; 3=Both; 4=Single (m5b1c6\_6at4)

File: muc5b1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

## Lend and/or use your land for rent 1=Yes, 2=No (m5b1c7)

File: muc5b1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## Cash and inkind from lending and/or using your land for rent (m5b1c8\_8a)

File: muc5b1

### Overview

Type: Continuous	Valid cases: 24797
Format: numeric	Invalid: 4733
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

Borrow and/or rent land from others: 1=Yes, 2=No (m5b1c9)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29530  
Invalid: 0

Cash and inkind paid for borrowing and renting land of others (m5b1c10)

File: muc5b1

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-45000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 45000

How many years for rent (m5b1c8b)

File: muc5b1

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-300

Valid cases: 18819  
Invalid: 10711  
Minimum: 0  
Maximum: 300

The first person who is written for agricultural land area? (m5b1c6b1t1)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 29530  
Invalid: 0

The second person who is written for agricultural land area? (m5b1c6b2t1)

File: muc5b1

#### Overview

The second person who is written for agricultural land area?  
(m5b1c6b2t1)

File: muc5b1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 29530  
Invalid: 0

The first person who is written for annual crop? (m5b1c6b1t11)  
File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 27884  
Invalid: 1646

The second person who is written for annual crop? (m5b1c6b2t11)  
File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 29530  
Invalid: 0

The first person who is written for perennial crop land?  
(m5b1c6b1t12)  
File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 25350  
Invalid: 4180

The second person who is written for perennial crop land?  
(m5b1c6b2t12)  
File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 18589  
Invalid: 10941

The first person who is written for syvilcuture land area?  
(m5b1c6b1t2)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 23890  
Invalid: 5640

The second person who is written for syvilcuture land area?  
(m5b1c6b2t2)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 18496  
Invalid: 11034

The first person who is written for natural forestry? (m5b1c6b1t21)  
File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 18598  
Invalid: 10932

The second person who is written for natural forestry?  
(m5b1c6b2t21)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 29530  
Invalid: 0

The first person who is written for planted forestry?  
(m5b1c6b1t22)

File: muc5b1

#### Overview

The first person who is written for planted forestry?

(m5b1c6b1t22)

File: muc5b1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29530  
Invalid: 0

The second person who is written for planted forestry?

(m5b1c6b2t22)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29530  
Invalid: 0

The first person who is written for aquacultural water area?

(m5b1c6b1t3)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 20724  
Invalid: 8806

The second person who is written for aquacultural water area?

(m5b1c6b2t3)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 29530  
Invalid: 0

The first person who is written for unused land area?

(m5b1c6b1t4)

File: muc5b1

#### Overview

The first person who is written for unused land area?

(m5b1c6b1t4)

File: muc5b1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29530  
Invalid: 0

The second person who is written for unused land area?

(m5b1c6b2t4)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 24610  
Invalid: 4920

Agricultural land household manage and use (m5b1c3t1)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

Land for annual crop household manage and use (m5b1c3t11)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

Land for perennial crop household manage and use (m5b1c3t12)

File: muc5b1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0



## Sylvicultural land household manage and use (m5b1c3t2)

File: muc5b1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Natural forestry household manage and use (m5b1c3t21)

File: muc5b1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Planted forestry household manage and use (m5b1c3t22)

File: muc5b1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Aquacultural water household manage and use (m5b1c3t3)

File: muc5b1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Unused land household manage and use (m5b1c3t4)

File: muc5b1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Quarter (qui)

File: muc5b1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29530  
Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc5b1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29530  
Invalid: 0

## province (tinh)

File: muc5b2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5b2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5b2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## ethnicity of household head (ch\_dantoc)

File: muc5b2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-56	

## Harvested any agricultural products: 1=Yes, 2=No (m5b2c1)

File: muc5b2ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Total value of the harvested rice and other food crops (m5b2\_1c7)

File: muc5b2ho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 208527
Range: 0-208527	

## Total value of the harvested annual and perennial industrial crops (m5b2\_2c7)

File: muc5b2ho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 154600
Range: 0-154600	

## Total value of the harvested fruit crops (m5b2\_3c7)

File: muc5b2ho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 131600
Range: 0-131600	

## Income from Straw, thatch (m5b24c8)

File: muc5b2ho

### Overview

Type: Continuous	Valid cases: 24899
Format: numeric	Invalid: 4633
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Income from Sweet potato leaves and stems (m5b24c9)

File: muc5b2ho

### Overview

Type: Continuous	Valid cases: 20901
Format: numeric	Invalid: 8631
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	

## Income from Stems of cassava plant and maize (m5b24c10)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 20735
Format: numeric	Invalid: 8797
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

## Income from Stems and leaves of peanuts and various types of legumes (m5b24c11)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 20493
Format: numeric	Invalid: 9039
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1250
Range: 0-1250	

## Income from Top and leaves of sugar cane (m5b24c12)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 19784
Format: numeric	Invalid: 9748
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

## Income from Stems of jute, ramie mulberry plants (m5b24c13)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 12082
Format: numeric	Invalid: 17450
Width: 3	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	

## Income from Various types of firewood (not including agro-forestry trees) (m5b24c14)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 21090
Format: numeric	Invalid: 8442
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4100
Range: 0-4100	

## Income from others crop by-productions (m5b24c15)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 18058
Format: numeric	Invalid: 11474
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Question 5B2.4T: Total income from crop by-productions (m5b24c16)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

## Question 5B2T: Total income from agricultural production (m5b24c17)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 208527
Range: 0-208527	

## Question 5B2C: Total expenses for harvested production (m5b25c17e)

File: muc5b2ho

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 409000
Range: 0-409000	

## Remained value of Foodgrain crop (m5b25c18a)

File: muc5b2ho

**Overview**

## Remained value of Foodgrain crop (m5b25c18a)

File: muc5b2ho

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-39105

Valid cases: 27423  
Invalid: 2109  
Minimum: 0  
Maximum: 39105

## Remained value of Foodstuff crop (m5b25c18b)

File: muc5b2ho

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-13300

Valid cases: 19784  
Invalid: 9748  
Minimum: 0  
Maximum: 13300

## Remained value of Industrial crop (m5b25c18c)

File: muc5b2ho

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-40000

Valid cases: 24518  
Invalid: 5014  
Minimum: 0  
Maximum: 40000

## Remained value of Fruits and others rather than forestry (m5b25c18d)

File: muc5b2ho

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-16000

Valid cases: 17370  
Invalid: 12162  
Minimum: 0  
Maximum: 16000

## Total remained value of crop for use or sales (m5b25c18e)

File: muc5b2ho

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-40000

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 40000

## Quarter (qui)

### File: muc5b2ho

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29532  
Invalid: 0

## The income and expenditure questionnaire (phieu)

### File: muc5b2ho

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29532  
Invalid: 0



## province (tinh)

File: muc5b21\_23

**Overview**

Type: Discrete	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5b21\_23

**Overview**

Type: Discrete	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010313
Decimals: 0	Maximum: 8231105
Range: 1010313-8231105	

## household number (hoso)

File: muc5b21\_23

**Overview**

Type: Discrete	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 55105
Range: 1001-55105	

## crop code (macay)

File: muc5b21\_23

**Overview**

Type: Continuous	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 51
Range: 1-51	

## area units code (madt)

File: muc5b21\_23

**Overview**

Type: Discrete	Valid cases: 109861
Format: numeric	Invalid: 4
Width: 1	
Decimals: 0	
Range: 0-5	

## The total cultivated area (m5b2c3)

File: muc5b21\_23

**Overview**

Type: Continuous	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 575650
Range: 0-575650	

## The harvested production (m5b2c4)

File: muc5b21\_23

**Overview**

Type: Continuous	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	

## The quantity of the harvested production were sold, bartered (m5b2c5\_1)

File: muc5b21\_23

**Overview**

Type: Continuous	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	

## The value the harvested production were sold, bartered (m5b2c5\_2)

File: muc5b21\_23

**Overview**

Type: Continuous	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 199540
Range: 0-199540	

## Sold to and bartered with: 1=State; 2=Non\_state (m5b2c6)

File: muc5b21\_23

**Overview**

Type: Discrete	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## The value of the harvested production (m5b2c7)

File: muc5b21\_23

### Overview

Type: Continuous	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 6	Minimum: 1
Decimals: 0	Maximum: 208527
Range: 1-208527	

## Quarter (qui)

File: muc5b21\_23

### Overview

Type: Discrete	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc5b21\_23

### Overview

Type: Discrete	Valid cases: 109865
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc5b25

### Overview

Type: Discrete	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5b25

### Overview

Type: Discrete	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010313
Decimals: 0	Maximum: 8231105
Range: 1010313-8231105	

## household number (hoso)

File: muc5b25

### Overview

Type: Discrete	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 55105
Range: 1001-55105	

## item code (macp)

File: muc5b25

### Overview

Type: Discrete	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-16	

## Question 17a:Expenditure on food crop (m5b25c1)

File: muc5b25

### Overview

Type: Continuous	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

## Question 17b:Expenditure on foodstuff crop (m5b25c2)

File: muc5b25

**Overview**

Type: Continuous	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

## Question 17c:Expenditure on industrial crop (m5b25c3)

File: muc5b25

**Overview**

Type: Continuous	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

## Question 17d:Expenditure on fruits and others (m5b25c4)

File: muc5b25

**Overview**

Type: Continuous	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	

## Question 17e:Total expenditure on agriculture (m5b25c5)

File: muc5b25

**Overview**

Type: Continuous	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

## Quarter (qui)

File: muc5b25

**Overview**

Type: Discrete	Valid cases: 153565
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

# The income and expenditure questionnaire (phieu)

File: muc5b25

## Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 153565  
Invalid: 0

province (tinh)

File: muc5b31

#### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 101-823

Valid cases: 29530  
Invalid: 0  
Minimum: 101  
Maximum: 823

commune (xa)

File: muc5b31

#### Overview

Type: Discrete  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 1010103-8231317

Valid cases: 29530  
Invalid: 0  
Minimum: 1010103  
Maximum: 8231317

household number (hoso)

File: muc5b31

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1001-58105

Valid cases: 29530  
Invalid: 0  
Minimum: 1001  
Maximum: 58105

Raised or owned cattles, poultries: 1=Yes, 2=No (m5b3c1)

File: muc5b31

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29530  
Invalid: 0

Quantity of water pigs to sale, exchange, give as present  
(m5b31c3at1)

File: muc5b31

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14640

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 14640

## Value of water pigs to sale, exchange, give as present (m5b31c3bt1)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 126000
Range: 0-126000	

## Quantity of water pigs for household consumption (m5b31c4at1)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Value of water pigs for household consumption (m5b31c4bt1)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4500
Range: 0-4500	

## Quantity of water pigs for other purpose (m5b31c5at1)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	

## Value of water pigs for other purpose (m5b31c5bt1)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	



## Total quantity of water pigs (m5b31c6at1)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14640
Range: 0-14640	

## Total value of water pigs (m5b31c6bt1)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 205000
Range: 0-205000	

## Quantity of water buffalo to sale, exchange, give as present (m5b31c3at2)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Value of water buffalo from to sale, exchange, give as present (m5b31c3bt2)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 42000
Range: 0-42000	

## Quantity of water buffalo for household consumption (m5b31c4at2)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

## Value of water buffalo for household consumption (m5b31c4bt2)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6500
Range: 0-6500	

## Quantity of water buffalo for other purpose (m5b31c5at2)

File: muc5b31

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-15	

## Value of water buffalo for other purpose (m5b31c5bt2)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Total quantity of water buffalo (m5b31c6at2)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Total value of water buffalo (m5b31c6bt2)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 42000
Range: 0-42000	

Quantity of various of poultries to sale, exchange, give as present  
(m5b31c3at3)

File: muc5b31

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 19300
Range: 0-19300	

Value of various of poultries to sale, exchange, give as present  
(m5b31c3bt3)

File: muc5b31

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 237600
Range: 0-237600	

Quantity of various of poultries for household consumption  
(m5b31c4at3)

File: muc5b31

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 454
Range: 0-454	

Value of various of poultries for household consumption  
(m5b31c4bt3)

File: muc5b31

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4400
Range: 0-4400	

Quantity of various of poultries for other purpose (m5b31c5at3)

File: muc5b31

#### Overview

## Quantity of various of poultries for other purpose (m5b31c5at3)

File: muc5b31

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-150

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 150

## Value of various of poultries for other purpose (m5b31c5bt3)

File: muc5b31

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-2550

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 2550

## Total quantity of various of poultries (m5b31c6at3)

File: muc5b31

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-19390

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 19390

## Total value of various of poultries (m5b31c6bt3)

File: muc5b31

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-238680

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 238680

## Value of breed of cattles, poultries to sale, exchange, give as present (m5b31c3bt4)

File: muc5b31

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-216000

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 216000

## Value of breed of cattles, poultries for household consumption (m5b31c4bt4)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 33000
Range: 0-33000	

## Value of breed of cattles, poultries for other purpose (m5b31c5bt4)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Total value of breed of cattles, poultries (m5b31c6bt4)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 216000
Range: 0-216000	

## Quantity of pigs breed to sale, exchange, give as present (m5b31c3at41)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

## Value of pigs breed to sale, exchange, give as present (m5b31c3bt41)

File: muc5b31

### Overview

## Value of pigs breed to sale, exchange, give as present (m5b31c3bt41)

File: muc5b31

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-216000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 216000

## Quantity of pigs breed for household consumption (m5b31c4at41) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1080

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1080

## Value of pigs breed for household consumption (m5b31c4bt41) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-33000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 33000

## Quantity of pigs breed for other purpose (m5b31c5at41) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 500

## Value of pigs breed for other purpose (m5b31c5bt41) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 10000

## Total quantity of pigs breed (m5b31c6at41)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

## Total value of pigs breed (m5b31c6bt41)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 216000
Range: 0-216000	

## Quantity of cattle breed to sale, exchange, give as present (m5b31c3at42)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	

## Value of cattle breed to sale, exchange, give as present (m5b31c3bt42)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 18766
Format: numeric	Invalid: 10764
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

## Quantity of cattle breed for household consumption (m5b31c4at42)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Value of cattle breed for household consumption (m5b31c4bt42)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Quantity of cattle breed for other purpose (m5b31c5at42)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 24616
Format: numeric	Invalid: 4914
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	

## Value of cattle breed for other purpose (m5b31c5bt42)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

## Total quantity of cattle breed (m5b31c6at42)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	

## Total value of cattle breed (m5b31c6bt42)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	



Value of other cattles, poultries to sale, exchange, give as present  
(m5b31c3bt5)

File: muc5b31

#### Overview

Type: Continuous	Valid cases: 24086
Format: numeric	Invalid: 5444
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

Value of other cattles, poultries for household consumption  
(m5b31c4bt5)

File: muc5b31

#### Overview

Type: Continuous	Valid cases: 18652
Format: numeric	Invalid: 10878
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1260
Range: 0-1260	

Value of other cattles, poultries for other purpose (m5b31c5bt5)

File: muc5b31

#### Overview

Type: Continuous	Valid cases: 18523
Format: numeric	Invalid: 11007
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1365
Range: 0-1365	

Total value of other cattles, poultries (m5b31c6bt5)

File: muc5b31

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

Quantity of poultry egges to sale, exchange, give as present  
(m5b31c3at6)

File: muc5b31

#### Overview

## Quantity of poultry egges to sale, exchange, give as present (m5b31c3at6)

File: muc5b31

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-712000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 712000

## Value of poultry egges to sale, exchange, give as present (m5b31c3bt6)

File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-267500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 267500

## Quantity of poultry egges for household consumption (m5b31c4at6)

File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-8000

Valid cases: 23951  
Invalid: 5579  
Minimum: 0  
Maximum: 8000

## Value of poultry egges for household consumption (m5b31c4bt6) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2240

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2240

## Quantity of poultry egges for other purpose (m5b31c5at6) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2763

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2763

## Value of poultry egges for other purpose (m5b31c5bt6)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 24949
Format: numeric	Invalid: 4581
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2763
Range: 0-2763	

## Total quantity of poultry egges (m5b31c6at6)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 720000
Range: 0-720000	

## Total value of poultry egges (m5b31c6bt6)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 267960
Range: 0-267960	

## Quantity of fesh milk to sale, exchange, give as present (m5b31c3at7)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 21600
Range: 0-21600	

## Value of fesh milk to sale, exchange, give as present (m5b31c3bt7)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 23811
Format: numeric	Invalid: 5719
Width: 5	Minimum: 0
Decimals: 0	Maximum: 58320
Range: 0-58320	

## Quantity of fesh milk for household consumption (m5b31c4at7)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 16918
Format: numeric	Invalid: 12612
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Value of fesh milk for household consumption (m5b31c4bt7)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 20392
Format: numeric	Invalid: 9138
Width: 3	Minimum: 0
Decimals: 0	Maximum: 252
Range: 0-252	

## Quantity of fesh milk for other purpose (m5b31c5at7)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 19683
Format: numeric	Invalid: 9847
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

## Value of fesh milk for other purpose (m5b31c5bt7)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 19683
Format: numeric	Invalid: 9847
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

## Total quantity of fesh milk (m5b31c6at7)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 21600
Range: 0-21600	

## Total value of fesh milk (m5b31c6bt7)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 58320
Range: 0-58320	

## Quantity of Silk worm cocoon to sale, exchange, give as present (m5b31c3at8)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 580
Range: 0-580	

## Value of Silk worm cocoon to sale, exchange, give as present (m5b31c3bt8)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13600
Range: 0-13600	

## Quantity of Silk worm cocoon for household consumption (m5b31c4at8)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 13911
Format: numeric	Invalid: 15619
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

## Value of Silk worm cocoon for household consumption (m5b31c4bt8)

File: muc5b31

**Overview**

## Value of Silk worm cocoon for household consumption (m5b31c4bt8)

File: muc5b31

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-160

Valid cases: 13904  
Invalid: 15626  
Minimum: 0  
Maximum: 160

## Quantity of Silk worm cocoon for other purpose (m5b31c5at8) File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 22074  
Invalid: 7456

## Value of Silk worm cocoon for other purpose (m5b31c5bt8) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-105

Valid cases: 13897  
Invalid: 15633  
Minimum: 0  
Maximum: 105

## Total quantity of Silk worm cocoon (m5b31c6at8) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-730

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 730

## Total value of Silk worm cocoon (m5b31c6bt8) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-13600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 13600

## Quantity of bee's honey to sale, exchange, give as present (m5b31c3at9)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 12741
Format: numeric	Invalid: 16789
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	

## Value of bee's honey to sale, exchange, give as present (m5b31c3bt9)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 12741
Format: numeric	Invalid: 16789
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

## Quantity of bee's honey for household consumption (m5b31c4at9)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	

## Value of bee's honey for household consumption (m5b31c4bt9)

File: muc5b31

### Overview

Type: Continuous	Valid cases: 19702
Format: numeric	Invalid: 9828
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Quantity of bee's honey for other purpose (m5b31c5at9)

File: muc5b31

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## Value of bee's honey for other purpose (m5b31c5bt9)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

## Total quantity of bee's honey (m5b31c6at9)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2501
Range: 0-2501	

## Total value of bee's honey (m5b31c6bt9)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30012
Range: 0-30012	

## Value of other livestock to sale, exchange, give as present (m5b31c3bt10)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 24649
Format: numeric	Invalid: 4881
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	

## Value of other livestock for household consumption (m5b31c4bt10)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 18485
Format: numeric	Invalid: 11045
Width: 3	Minimum: 0
Decimals: 0	Maximum: 840
Range: 0-840	



## Value of other livestock for other purpose (m5b31c5bt10)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 24604
Format: numeric	Invalid: 4926
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

## Total value of other livestock (m5b31c6bt10)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	

## Value of other livestock by-products to sale, exchange, give as present (m5b31c3bt11)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 19416
Format: numeric	Invalid: 10114
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	

## Value of other livestock by-products for household consumption (m5b31c4bt11)

File: muc5b31

**Overview**

Type: Continuous	Valid cases: 20058
Format: numeric	Invalid: 9472
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2275
Range: 0-2275	

## Value of other livestock by-products for other purpose (m5b31c5bt11)

File: muc5b31

**Overview**

## Value of other livestock by-products for other purpose (m5b31c5bt11)

File: muc5b31

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-8400

Valid cases: 23915  
Invalid: 5615  
Minimum: 0  
Maximum: 8400

## Total value of other livestock by-products (m5b31c6bt11) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 9000

## Total income from livestock (m5b31cong) File: muc5b31

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-270780

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 270780

## The production of water pigs (m5b31c2t1) File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## The production of Water buffalo (m5b31c2t2) File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## The production of Various of poultries (m5b31c2t3)

File: muc5b31

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## The production of Breed of cattles, poultries (m5b31c2t4)

File: muc5b31

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 29530  
 Invalid: 0

## The production of Pigs breed (m5b31c2t41)

File: muc5b31

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## The production of Cattle breed (m5b31c2t42)

File: muc5b31

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## The production of Other cattles, poultries (m5b31c2t5)

File: muc5b31

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## The production of Eggs of poultries (m5b31c2t6)

File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## The production of Fesh milk (m5b31c2t7)

File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## The production of Silk worm cocoon (m5b31c2t8)

File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## The production of Bee's honey (m5b31c2t9)

File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## The production of Other livestock (not be killed or sloughter) (m5b31c2t10)

File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## The production of Livestock by-products (m5b31c2t11)

File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Quarter (qui)

File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29530  
Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc5b31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29530  
Invalid: 0

## province (tinh)

### File: muc5b32

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

### File: muc5b32

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

### File: muc5b32

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## Expenditure on breed for raising pork (m5b32c7t1)

### File: muc5b32

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 118000
Range: 0-118000	

## Expenditure on foods for raising pork (m5b32c8t1)

### File: muc5b32

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 75000
Range: 0-75000	

## Expenditure on non\_durable items for raising pork (m5b32c9t1)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

## Expenditure on energy fuel for raising pork (m5b32c10t1)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

## Expenditure on small repair maintenance for raising pork (m5b32c11t1)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Expenditure on Depreciation of fixed assets for raising pork (m5b32c12t1)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Expenditure on Rent and bid for land use to raise pork (m5b32c13t1)

File: muc5b32

**Overview**

## Expenditure on Rent and bid for land use to raise pork (m5b32c13t1)

File: muc5b32

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-150

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 150

## Expenditure on Rent of asset, machinery equipment, other means of production for (m5b32c14t1)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-960

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 960

## Expenditure on Payments for laborers for raising pork (m5b32c15t1)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-4000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 4000

## Expenditure on Payment for medicine for raising pork (m5b32c16t1)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-15500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 15500

## Expenditure on Payment of loan interest for raising pork (m5b32c17t1)

File: muc5b32

### Overview



## Expenditure on Payment of loan interest for raising pork (m5b32c17t1)

File: muc5b32

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 10000

## Expenditure on Turn-over, tax for raising pork (m5b32c18t1)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-400

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 400

## other expenses for raising pork (m5b32c19t1)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-12477

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 12477

## Expenditure on breed for raising Buffolo, Cow (m5b32c7t2)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-20000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 20000

## Expenditure on foods for raising Buffolo, Cow (m5b32c8t2)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-32040

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 32040

## Expenditure on non\_durable items for raising Buffolo, Cow (m5b32c9t2)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	

## Expenditure on energy fuel for raising Buffolo, Cow (m5b32c10t2)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	

## Expenditure on small repair maintenance for raising Buffolo, Cow (m5b32c11t2)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	

## Expenditure on Depreciation of fixed assets for raising Buffolo, Cow (m5b32c12t2)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3200
Range: 0-3200	

## Expenditure on Rent and bid for land use to raise Buffolo, Cow (m5b32c13t2)

File: muc5b32

### Overview

## Expenditure on Rent and bid for land use to raise Buffolo, Cow (m5b32c13t2)

File: muc5b32

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1172

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1172

## Expenditure on Rent of asset, machinery equipment, other means of production for (m5b32c14t2)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-700

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 700

## Expenditure on Payments for laborers for raising Buffolo, Cow (m5b32c15t2)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-4500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 4500

## Expenditure on Payment for medicine for raising Buffolo, Cow (m5b32c16t2)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1600

## Expenditure on Payment of loan interest for raising Buffolo, Cow (m5b32c17t2)

File: muc5b32

### Overview

## Expenditure on Payment of loan interest for raising Buffolo, Cow (m5b32c17t2)

File: muc5b32

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1080

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1080

## Expenditure on Turn-over, tax for raising Buffolo, Cow (m5b32c18t2)

File: muc5b32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 29530  
Invalid: 0

## other expenses for raising Buffolo, Cow (m5b32c19t2)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2820

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2820

## Expenditure on breed for raising poultry (m5b32c7t3)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-70000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 70000

## Expenditure on foods for raising poultry (m5b32c8t3)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-138000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 138000

## Expenditure on non\_durable items for raising poultry (m5b32c9t3)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

## Expenditure on energy fuel for raising poultry (m5b32c10t3)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Expenditure on small repair maintenance for raising poultry (m5b32c11t3)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Expenditure on Depreciation of fixed assets for raising poultry (m5b32c12t3)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9500
Range: 0-9500	

## Expenditure on Rent and bid for land use to raise poultry (m5b32c13t3)

File: muc5b32

### Overview

## Expenditure on Rent and bid for land use to raise poultry (m5b32c13t3)

File: muc5b32

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-15000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 15000

## Expenditure on Rent of asset, machinery equipment, other means of production for (m5b32c14t3)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2000

## Expenditure on Payments for laborers for raising poultry (m5b32c15t3)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-17600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 17600

## Expenditure on Payment for medicine for raising poultry (m5b32c16t3)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-16500

Valid cases: 26382  
Invalid: 3148  
Minimum: 0  
Maximum: 16500

## Expenditure on Payment of loan interest for raising poultry (m5b32c17t3)

File: muc5b32

### Overview

## Expenditure on Payment of loan interest for raising poultry (m5b32c17t3)

File: muc5b32

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5640

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 5640

## Expenditure on Turn-over, tax for raising poultry (m5b32c18t3)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-400

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 400

## other expenses for raising poultry (m5b32c19t3)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3800

Valid cases: 18589  
Invalid: 10941  
Minimum: 0  
Maximum: 3800

## Expenditure on breed for raising other livestock (m5b32c7t4)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-22000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 22000

## Expenditure on foods for raising other livestock (m5b32c8t4)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-57600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 57600

## Expenditure on non\_durable items for raising other livestock (m5b32c9t4)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 24743
Format: numeric	Invalid: 4787
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	

## Expenditure on energy fuel for raising other livestock (m5b32c10t4)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	

## Expenditure on small repair maintenance for raising other livestock (m5b32c11t4)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 24044
Format: numeric	Invalid: 5486
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

## Expenditure on Depreciation of fixed assets for raising other livestock (m5b32c12t4)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 18667
Format: numeric	Invalid: 10863
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	

## Expenditure on Rent and bid for land use to raise other livestock (m5b32c13t4)

File: muc5b32

### Overview



## Expenditure on Rent and bid for land use to raise other livestock (m5b32c13t4)

File: muc5b32

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1200

Valid cases: 23800  
Invalid: 5730  
Minimum: 0  
Maximum: 1200

## Expenditure on Rent of asset, machinery equipment, other means of production for (m5b32c14t4)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-900

Valid cases: 18492  
Invalid: 11038  
Minimum: 0  
Maximum: 900

## Expenditure on Payments for laborers for raising other livestock (m5b32c15t4)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2700

Valid cases: 18497  
Invalid: 11033  
Minimum: 0  
Maximum: 2700

## Expenditure on Payment for medicine for raising other livestock (m5b32c16t4)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1300

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1300

## Expenditure on Payment of loan interest for raising other livestock (m5b32c17t4)

File: muc5b32

### Overview

## Expenditure on Payment of loan interest for raising other livestock (m5b32c17t4)

File: muc5b32

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2000

## Expenditure on Turn-over, tax for raising other livestock (m5b32c18t4)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 200

## other expenses for raising other livestock (m5b32c19t4)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-180

Valid cases: 19707  
Invalid: 9823  
Minimum: 0  
Maximum: 180

## Total expenditure on breed (m5b32c7t5)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-118000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 118000

## Total expenditure on foods (m5b32c8t5)

File: muc5b32

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-138400

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 138400

## Total expenditure on non\_durable items (m5b32c9t5)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	

## Total expenditure on energy fuel (m5b32c10t5)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

## Total expenditure on small repair maintenance (m5b32c11t5)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Total expenditure on depreciation of fixed assets (m5b32c12t5)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9500
Range: 0-9500	

## Total expenditure on rent and bid for land use to raise other livestock (m5b32c13t5)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

## Total expenditure on rent of asset, machinery equipment, other means of product (m5b32c14t5)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Total expenditure on payments for laborers (m5b32c15t5)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17600
Range: 0-17600	

## Total expenditure on payment for medicine (m5b32c16t5)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16500
Range: 0-16500	

## Total expenditure on payment of loan interest (m5b32c17t5)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Total expenditure on turn-over, tax (m5b32c18t5)

File: muc5b32

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	

## Total other expenses (m5b32c19t5)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13245
Range: 0-13245	

## Total Expenditure on livestock (m5b32cong)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 220031
Range: 0-220031	

## Remained amount for use or sales (m5b32c20)

File: muc5b32

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	

## Quarter (qui)

File: muc5b32

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc5b32

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

province (tinh)

File: muc5b4

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

commune (xa)

File: muc5b4

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

household number (hoso)

File: muc5b4

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

Use any machines, equipment, tools for agricultural services:

1=Yes, 2=No (m5b4c1)

File: muc5b4

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

The number of months have income from farm work (m5b41c3t1)

File: muc5b4

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

## The average monthly income from farm work (m5b41c4t1)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 27000
Range: 0-27000	

## Total income from farm work (m5b41c5t1)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 90632
Range: 0-90632	

## The number of months have income from irrigation (m5b41c3t2)

File: muc5b4

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

## The average monthly income from irrigation (m5b41c4t2)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Total income from irrigation (m5b41c5t2)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	

The number of months have income from Prevent from insect  
(m5b41c3t3)

File: muc5b4

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

The average monthly income from Prevent from insect  
(m5b41c4t3)

File: muc5b4

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	

Total income from Prevent from insect (m5b41c5t3)

File: muc5b4

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4800
Range: 0-4800	

The number of months have income from Pluck rice off,  
preliminary treatment (m5b41c3t4)

File: muc5b4

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

The average monthly income from Pluck rice off, preliminary  
treatment (m5b41c4t4)

File: muc5b4

#### Overview



## The average monthly income from Pluck rice off, preliminary treatment (m5b41c4t4)

File: muc5b4

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-36000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 36000

## Total income from Pluck rice off, preliminary treatment (m5b41c5t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-72000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 72000

## The number of months have income from Other service (m5b41c3t5)

File: muc5b4

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 29530  
Invalid: 0

## The average monthly income from Other service (m5b41c4t5)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-7200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 7200

## Total income from Other service (m5b41c5t5)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-36000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 36000

## Total income from farm service (m5b41cong)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 90632
Range: 0-90632	

## Expenditure on materials for farm work (m5b42c7t1)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

## Expenditure on non\_durable items for farm work (m5b42c8t1)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Expenditure on energy, fuel for farm work (m5b42c9t1)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30500
Range: 0-30500	

## Expenditure on small repair maintenace for farm work (m5b42c10t1)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8500
Range: 0-8500	

## Expenditure on fixed assets depreciation for farm work (m5b42c11t1)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Expenditure on rent of house or means of production for farm work (m5b42c12t1)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1750
Range: 0-1750	

## Expenditure on outside labor cost for farm work (m5b42c13t1)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13000
Range: 0-13000	

## Expenditure on loan interest for farm work (m5b42c14t1)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Expenditure on turnover or tax for farm work (m5b42c15t1)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1320
Range: 0-1320	

## Expenditure on other expenditure for farm work (m5b42c16t1)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2300
Range: 0-2300	

## Total expenditure for farm work (m5b42c17t1)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 44320
Range: 0-44320	

## Expenditure on materials for irrigation (m5b42c7t2)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 650
Range: 0-650	

## Expenditure on non\_durable items for irrigation (m5b42c8t2)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1680
Range: 0-1680	

## Expenditure on energy, fuel for irrigation (m5b42c9t2)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	

## Expenditure on small repair maintenace for irrigation (m5b42c10t2)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	

## Expenditure on fixed assets depreciation for irrigation (m5b42c11t2)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3300
Range: 0-3300	

## Expenditure on rent of house or means of production for irrigation (m5b42c12t2)

File: muc5b4

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-0	

## Expenditure on outside labor cost for irrigation (m5b42c13t2)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6600
Range: 0-6600	

## Expenditure on loan interest for irrigation (m5b42c14t2)

File: muc5b4

### Overview

## Expenditure on loan interest for irrigation (m5b42c14t2)

File: muc5b4

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-400

Valid cases: 24600  
 Invalid: 4930  
 Minimum: 0  
 Maximum: 400

## Expenditure on turnover or tax for irrigation (m5b42c15t2)

File: muc5b4

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-1200

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1200

## Expenditure on other expenditure for irrigation (m5b42c16t2)

File: muc5b4

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-600

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 600

## Total expenditure for irrigation (m5b42c17t2)

File: muc5b4

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-22200

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 22200

## Expenditure on materials for prevent from insect (m5b42c7t3)

File: muc5b4

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-790

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 790

## Expenditure on non\_durable items for prevent from insect (m5b42c8t3)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

## Expenditure on energy, fuel for prevent from insect (m5b42c9t3)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 24600
Format: numeric	Invalid: 4930
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Expenditure on small repair maintenace for prevent from insect (m5b42c10t3)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

## Expenditure on fixed assets depreciation for prevent from insect (m5b42c11t3)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 24011
Format: numeric	Invalid: 5519
Width: 3	Minimum: 0
Decimals: 0	Maximum: 350
Range: 0-350	

## Expenditure on rent of house or means of production for prevent from insect (m5b42c12t3)

File: muc5b4

### Overview

## Expenditure on rent of house or means of production for prevent from insect (m5b42c12t3)

File: muc5b4

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 18490  
Invalid: 11040

## Expenditure on outside labor cost for prevent from insect (m5b42c13t3)

File: muc5b4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 23790  
Invalid: 5740

## Expenditure on loan interest for prevent from insect (m5b42c14t3)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-187

Valid cases: 18490  
Invalid: 11040  
Minimum: 0  
Maximum: 187

## Expenditure on turnover or tax for prevent from insect (m5b42c15t3)

File: muc5b4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 18490  
Invalid: 11040

## Expenditure on other expenditure for prevent from insect (m5b42c16t3)

File: muc5b4

### Overview



## Expenditure on other expenditure for prevent from insect (m5b42c16t3)

File: muc5b4

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 29530  
Invalid: 0

## Total expenditure for prevent from insect (m5b42c17t3)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1407

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1407

## Expenditure on materials for pluck rice off, preliminary treatment (m5b42c7t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1500

## Expenditure on non\_durable items for pluck rice off, preliminary treatment (m5b42c8t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1211

Valid cases: 19736  
Invalid: 9794  
Minimum: 0  
Maximum: 1211

## Expenditure on energy, fuel for pluck rice off, preliminary treatment (m5b42c9t4)

File: muc5b4

### Overview

## Expenditure on energy, fuel for pluck rice off, preliminary treatment (m5b42c9t4)

File: muc5b4

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9696

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 9696

## Expenditure on small repair maintenace for pluck rice off, preliminary treatment (m5b42c10t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-4200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 4200

## Expenditure on fixed assets depreciation for pluck rice off, preliminary treatme (m5b42c11t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 24643  
Invalid: 4887  
Minimum: 0  
Maximum: 3000

## Expenditure on rent of house or means of production for pluck rice off, prelimin (m5b42c12t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-7200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 7200

## Expenditure on outside labor cost for pluck rice off, preliminary treatment (m5b42c13t4)

File: muc5b4

### Overview

## Expenditure on outside labor cost for pluck rice off, preliminary treatment (m5b42c13t4)

File: muc5b4

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-45000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 45000

## Expenditure on loan interest for pluck rice off, preliminary treatment (m5b42c14t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2012

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2012

## Expenditure on turnover or tax for pluck rice off, preliminary treatment (m5b42c15t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1509

Valid cases: 23811  
Invalid: 5719  
Minimum: 0  
Maximum: 1509

## Expenditure on other expenditure for pluck rice off, preliminary treatment (m5b42c16t4)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1200

Valid cases: 16921  
Invalid: 12609  
Minimum: 0  
Maximum: 1200

## Total expenditure for pluck rice off, preliminary treatment (m5b42c17t4)

File: muc5b4

### Overview

## Total expenditure for pluck rice off, preliminary treatment (m5b42c17t4)

File: muc5b4

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-53600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 53600

## Expenditure on materials for other service (m5b42c7t5)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-17800

Valid cases: 19690  
Invalid: 9840  
Minimum: 0  
Maximum: 17800

## Expenditure on non\_durable items for other service (m5b42c8t5)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1800

Valid cases: 19730  
Invalid: 9800  
Minimum: 0  
Maximum: 1800

## Expenditure on energy, fuel for other service (m5b42c9t5)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-7000

Valid cases: 11938  
Invalid: 17592  
Minimum: 0  
Maximum: 7000

## Expenditure on small repair maintenace for other service (m5b42c10t5)

File: muc5b4

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2000

## Expenditure on fixed assets depreciation for other service (m5b42c11t5)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Expenditure on rent of house or means of production for other service (m5b42c12t5)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Expenditure on outside labor cost for other service (m5b42c13t5)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 13900
Format: numeric	Invalid: 15630
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7720
Range: 0-7720	

## Expenditure on loan interest for other service (m5b42c14t5)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 13900
Format: numeric	Invalid: 15630
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2400
Range: 0-2400	

## Expenditure on turnover or tax for other service (m5b42c15t5)

File: muc5b4

### Overview

Type: Continuous	Valid cases: 22072
Format: numeric	Invalid: 7458
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

## Expenditure on other expenditure for other service (m5b42c16t5)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 13908
Format: numeric	Invalid: 15622
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1280
Range: 0-1280	

## Total expenditure for other service (m5b42c17t5)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 26340
Range: 0-26340	

## Total expenditure for farm service (m5b42cong)

File: muc5b4

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 53600
Range: 0-53600	

## Farm work activities (m5b41c2t1)

File: muc5b4

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

## Irrigation activities (m5b41c2t2)

File: muc5b4

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

## Prevent from insect activities (m5b41c2t3)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Pluck rice off, preliminary treatment activities (m5b41c2t4)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Other service activities (m5b41c2t5)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Farm work activities (m5b42c6t1)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Irrigation activities (m5b42c6t2)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Prevent from insect activities (m5b42c6t3)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Pluck rice off, preliminary treatment activities (m5b42c6t4)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Other service activities (m5b42c6t5)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Quarter (qui)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 29530  
 Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc5b4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 2-2

Valid cases: 29530  
 Invalid: 0



## province (tinh)

File: muc5b5

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5b5

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5b5

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## Do syvilcultural activities: 1=Yes, 2=No (m5b5c1)

File: muc5b5

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## The value of Mu oil tree harvested (m5b51c3t52)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

## The value of Mu oil tree harvested to use for sales/barter (m5b51c4t52)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

## The value of Cinnamon harvested (m5b51c3t53)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10500
Range: 0-10500	

## The value of Cinnamon harvested to use for sales/barter (m5b51c4t53)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10500
Range: 0-10500	

## The value of Anise harvested (m5b51c3t54)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	

## The value of Anise harvested to use for sales/barter (m5b51c4t54)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 45000
Range: 0-45000	

## The value of Pine harvested (m5b51c3t55)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

## The value of Pine harvested to use for sales/barter (m5b51c4t55)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

## The value of Varnish tree harvested (m5b51c3t56)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4500
Range: 0-4500	

## The value of Varnish tree harvested to use for sales/barter (m5b51c4t56)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4491
Range: 0-4491	

## The value of Tree for wood harvested (m5b51c3t57)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 28000
Range: 0-28000	

## The value of Tree for wood harvested to use for sales/barter (m5b51c4t57)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 28000
Range: 0-28000	

## The value of Bamboo harvested (m5b51c3t58)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## The value of Bamboo harvested to use for sales/barter (m5b51c4t58)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## The value of Fan palm tree harvested (m5b51c3t59)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	

## The value of Fan palm tree harvested to use for sales/barter (m5b51c4t59)

File: muc5b5

### Overview

## The value of Fan palm tree harvested to use for sales/barter (m5b51c4t59)

File: muc5b5

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 3600

## The value of Water coconut harvested (m5b51c3t60)

File: muc5b5

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-25900

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 25900

## The value of Water coconut harvested to use for sales/barter (m5b51c4t60)

File: muc5b5

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-24500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 24500

## The value of Other silviculture trees harvested (m5b51c3t61)

File: muc5b5

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-235000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 235000

## The value of Other silviculture trees harvested to use for sales/barter (m5b51c4t61)

File: muc5b5

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-235000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 235000

## The value of Wood harvested (m5b51c3t62)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16800
Range: 0-16800	

## The value of Wood harvested to use for sales/barter (m5b51c4t62)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	

## Total value of production harvested (m5b51tcong)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 235000
Range: 0-235000	

## Income from forest plantation, protection, maintaining and improving (m5b51c5)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Income from trees for breeding and other products collected in the forest (m5b51c6)

File: muc5b5

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	

## Income from silvicultural services (m5b51c7)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5875
Range: 0-5875	

## Total income from silviculture (m5b51cong)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 235000
Range: 0-235000	

## Expenditure on Seeds, tree for breeding (m5b52c9t1)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

## Expenditure on All kinds of fertilizer (m5b52c9t2)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Expenditure on Non-durable items (m5b52c9t3)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 1392.4
Range: 0-1392.40002441406	

## Expenditure on Energy, fuel (m5b52c9t4)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Expenditure on Repair, maintenance (m5b52c9t5)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1379
Range: 0-1379	

## Expenditure on Depreciation of fixed assets (m5b52c9t6)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3200
Range: 0-3200	

## Expenditure on Rent and bid for land use (m5b52c9t7)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Expenditure on Rent asset, machinery equipment, other means of machines (m5b52c9t8)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 24648
Format: numeric	Invalid: 4882
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2200
Range: 0-2200	



## Expenditure on Plough rent (m5b52c9t9)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Expenditure on Outside labor cost (m5b52c9t10)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9000
Range: 0-9000	

## Expenditure on Payment of loan interest (m5b52c9t11)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 18511
Format: numeric	Invalid: 11019
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Expenditure on Agricultural taxes (m5b52c9t12)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	

## Expenditure on Other cost (m5b52c9t13)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Total expenditure on Sylviculture (m5b52cong)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

## Remained amount of forestry production for use and sales (m5b52c10)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	

## Have any income from hunting down, trapping, domesticating forestry animals: 1=Y (m5b52c11)

File: muc5b5

**Overview**

Type: Discrete	Valid cases: 29527
Format: numeric	Invalid: 3
Width: 1	
Decimals: 0	
Range: 0-2	

## Income from hunting down, trapping, domesticating forestry animals (m5b52c12)

File: muc5b5

**Overview**

Type: Continuous	Valid cases: 18644
Format: numeric	Invalid: 10886
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14470
Range: 0-14470	

## Expenditure on hunting down, trapping, domesticating forestry animals (m5b52c13)

File: muc5b5

**Overview**

## Expenditure on hunting down, trapping, domesticating forestry animals (m5b52c13)

File: muc5b5

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5760

Valid cases: 23841  
Invalid: 5689  
Minimum: 0  
Maximum: 5760

## Production from Mu oil tree (m5b51c2t52)

File: muc5b5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Production from Cinnamon (m5b51c2t53)

File: muc5b5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Production from Anise (m5b51c2t54)

File: muc5b5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Production from Pine (m5b51c2t55)

File: muc5b5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Production from Varnish tree (m5b51c2t56)

File: muc5b5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Production from Tree for wood (m5b51c2t57)

File: muc5b5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Production from Bamboo (m5b51c2t58)

File: muc5b5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Production from Fan palm tree (m5b51c2t59)

File: muc5b5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Production from Water coconut (m5b51c2t60)

File: muc5b5

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Production from Other silviculture trees (m5b51c2t61)

File: muc5b5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Production from wood (m5b51c2t62)

File: muc5b5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Quarter (qui)

File: muc5b5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29530  
Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc5b5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29530  
Invalid: 0

## province (tinh)

### File: muc5b61

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

### File: muc5b61

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

### File: muc5b61

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## Raised or caught aquaculture products in the last 12 monhts: 1=Yes, 2=No (m5b6c1)

### File: muc5b61

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## The income from selling, payment, exchange (m5b61c3bt1)

### File: muc5b61

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2008600
Range: 0-2008600	

## The value of aquaculture raising for household consumption (m5b61c4bt1)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	

## The value of aquaculture raising for other purpose (m5b61c5bt1)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

## The total income from aquaculture raising (m5b61c6bt1)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2008600
Range: 0-2008600	

## The quantity of fish for selling, payment, exchange (m5b61c3at11)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

## The income from selling, payment, exchange fish (m5b61c3bt11)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 152000
Range: 0-152000	

## The quantity of fish for household consumption (m5b61c4at11)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## The value of fish for household consumption (m5b61c4bt11)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	

## The quantity of fish for other purpose (m5b61c5at11)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 540
Range: 0-540	

## The value of fish for other purpose (m5b61c5bt11)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3780
Range: 0-3780	

## The total quantity of fish (m5b61c6at11)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150020
Range: 0-150020	



## The total income from fish (m5b61c6bt11)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 152000
Range: 0-152000	

## The quantity of shrimp for selling, payment, exchange (m5b61c3at12)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3900
Range: 0-3900	

## The income from selling, payment, exchange shrimp (m5b61c3bt12)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

## The quantity of shrimp for household consumption (m5b61c4at12)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

## The value of shrimp for household consumption (m5b61c4bt12)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13000
Range: 0-13000	

## The quantity of shrimp for other purpose (m5b61c5at12)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 29530  
 Invalid: 0

## The value of shrimp for other purpose (m5b61c5bt12)

File: muc5b61

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-80

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 80

## The total quantity of shrimp (m5b61c6at12)

File: muc5b61

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-3900

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 3900

## The total income from shrimp (m5b61c6bt12)

File: muc5b61

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-300000

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 300000

## The income from selling, payment, exchange shrimp and fish breedings (m5b61c3bt13)

File: muc5b61

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: 0-500000

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 500000

## The value of shrimp and fish breedings for household consumption (m5b61c4bt13)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	

## The value of shrimp and fish breedings for other purpose (m5b61c5bt13)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

## The total income from shrimp and fish breedings (m5b61c6bt13)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

## The income from selling, payment, exchange other water products (m5b61c3bt14)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2008600
Range: 0-2008600	

## The value of other water products for household consumption (m5b61c4bt14)

File: muc5b61

### Overview

## The value of other water products for household consumption (m5b61c4bt14)

File: muc5b61

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3800

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 3800

## The value of other water products for other purpose (m5b61c5bt14)

File: muc5b61

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-45

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 45

## The total income from other water products (m5b61c6bt14)

File: muc5b61

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-2008600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2008600

## The income from selling, payment, exchange (m5b61c3bt2)

File: muc5b61

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-1000000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1000000

## The value of aquaculture catching for household consumption (m5b61c4bt2)

File: muc5b61

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-79250

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 79250

## The value of aquaculture catching for other purpose (m5b61c5bt2)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5400
Range: 0-5400	

## The total income from aquaculture catching (m5b61c6bt2)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

## The quantity of fish for selling, payment, exchange (m5b61c3at21)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 320000
Range: 0-320000	

## The income from selling, payment, exchange fish (m5b61c3bt21)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 962022
Range: 0-962022	

## The quantity of fish for household consumption (m5b61c4at21)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 25158
Format: numeric	Invalid: 4372
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8200
Range: 0-8200	

## The value of fish for household consumption (m5b61c4bt21)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 65600
Range: 0-65600	

## The quantity of fish for other purpose (m5b61c5at21)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	

## The value of fish for other purpose (m5b61c5bt21)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 18606
Format: numeric	Invalid: 10924
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4800
Range: 0-4800	

## The total quantity of fish (m5b61c6at21)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 320800
Range: 0-320800	

## The total income from fish (m5b61c6bt21)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 963412
Range: 0-963412	

## The quantity of shrimp for selling, payment, exchange (m5b61c3at22)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 24645
Format: numeric	Invalid: 4885
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9842
Range: 0-9842	

## The income from selling, payment, exchange shrimp (m5b61c3bt22)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

## The quantity of shrimp for household consumption (m5b61c4at22) File: muc5b61

### Overview

Type: Continuous	Valid cases: 24104
Format: numeric	Invalid: 5426
Width: 3	Minimum: 0
Decimals: 0	Maximum: 710
Range: 0-710	

## The value of shrimp for household consumption (m5b61c4bt22) File: muc5b61

### Overview

Type: Continuous	Valid cases: 18670
Format: numeric	Invalid: 10860
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10650
Range: 0-10650	

## The quantity of shrimp for other purpose (m5b61c5at22) File: muc5b61

### Overview

Type: Continuous	Valid cases: 23791
Format: numeric	Invalid: 5739
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

## The value of shrimp for other purpose (m5b61c5bt22)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 18498
Format: numeric	Invalid: 11032
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	

## The total quantity of shrimp (m5b61c6at22)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9857
Range: 0-9857	

## The total income from shrimp (m5b61c6bt22)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400400
Range: 0-400400	

## The income from selling, payment, exchange other water products (m5b61c3bt23)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 445000
Range: 0-445000	

## The value of other water products for household consumption (m5b61c4bt23)

File: muc5b61

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	



## The value of other water products for other purpose (m5b61c5bt23)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 19721
Format: numeric	Invalid: 9809
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	

## The total income from other water products (m5b61c6bt23)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	

## The income from selling, payment, exchange (m5b61c3bt3)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 140000
Range: 0-140000	

## The value of water products service for household consumption (m5b61c4bt3)

File: muc5b61

### Overview

Type: Continuous	Valid cases: 24617
Format: numeric	Invalid: 4913
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

## The value of water products service for other purpose (m5b61c5bt3)

File: muc5b61

### Overview

## The value of water products service for other purpose (m5b61c5bt3)

File: muc5b61

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-400

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 400

## The total income from water products service (m5b61c6bt3) File: muc5b61

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-146000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 146000

## Total income from aquaculture (m5b61cong) File: muc5b61

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-2000000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2000000

## Harvested aquaculture raising (m5b61c2t1) File: muc5b61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Harvested fish (m5b61c2t11) File: muc5b61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0

## Harvested shrimp (m5b61c2t12)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Harvested shrimp and fish breedings (m5b61c2t13)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Harvested other water products (m5b61c2t14)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Harvested aquaculture catching (m5b61c2t2)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Harvested fish (m5b61c2t21)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Harvested shrimp (m5b61c2t22)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Harvested other water products (m5b61c2t23)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Harvested receiving from other water products service (m5b61c2t3)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29530  
 Invalid: 0

## Quarter (qui)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 29530  
 Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc5b61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 2-2

Valid cases: 29530  
 Invalid: 0



## province (tinh)

File: muc5b62

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5b62

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5b62

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## Expenditure on breed for aquacultural raising (m5b62c7t1)

File: muc5b62

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

## Expenditure on food of aquacultural raising (m5b62c8t1)

File: muc5b62

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

## Expenditure on non\_durable items for aquacultural raising (m5b62c9t1)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	

## Expenditure on energy fuel for aquacultural raising (m5b62c10t1)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15500
Range: 0-15500	

## Expenditure on small repair maintenance for aquacultural raising (m5b62c11t1)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	

## Expenditure on depreciation of fixed assets for aquacultural raising (m5b62c12t1)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

## Expenditure on rent and bid for land use to raise aquacultural (m5b62c13t1)

File: muc5b62

### Overview

## Expenditure on rent and bid for land use to raise aquacultural (m5b62c13t1)

File: muc5b62

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-60000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 60000

## Expenditure on rent of asset, machinery equipment, other means of production for (m5b62c14t1)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-12000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 12000

## Expenditure on payments for laborers (m5b62c15t1)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-75000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 75000

## Expenditure on payment for medicine to raise aquacultural (m5b62c16t1)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-36000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 36000

## Expenditure on payment of loan interest for aquacultural raising (m5b62c17t1)

File: muc5b62

### Overview



## Expenditure on payment of loan interest for aquacultural raising (m5b62c17t1)

File: muc5b62

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-72000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 72000

## Expenditure on turn-over, tax for aquacultural raising (m5b62c18t1)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 14000

## other expenses for aquacultural raising (m5b62c19t1)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9580

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 9580

## Total expenditure for aquacultural raising (m5b62c20t1)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-1607400

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1607400

## Expenditure on breed for aquacultural catching (m5b62c7t2)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1000

## Expenditure on food of aquacultural catching (m5b62c8t2)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8260
Range: 0-8260	

## Expenditure on non\_durable items for aquacultural catching (m5b62c9t2)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	

## Expenditure on energy fuel for aquacultural catching (m5b62c10t2)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 868000
Range: 0-868000	

## Expenditure on small repair maintenance for aquacultural catching (m5b62c11t2)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 211500
Range: 0-211500	

## Expenditure on depreciation of fixed assets for aquacultural catching (m5b62c12t2)

File: muc5b62

### Overview

## Expenditure on depreciation of fixed assets for aquacultural catching (m5b62c12t2)

File: muc5b62

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-96000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 96000

## Expenditure on rent and bid for land use to catch aquacultural (m5b62c13t2)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2000

## Expenditure on rent of asset, machinery equipment, other means of production for (m5b62c14t2)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-12000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 12000

## Expenditure on payments for laborers to catch aquaculture (m5b62c15t2)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-283100

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 283100

## Expenditure on payment for medicine to catch aquacultural (m5b62c16t2)

File: muc5b62

### Overview

## Expenditure on payment for medicine to catch aquacultural (m5b62c16t2)

File: muc5b62

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1200

## Expenditure on payment of loan interest for aquacultural catching (m5b62c17t2)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-67000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 67000

## Expenditure on turn-over, tax for aquacultural catching (m5b62c18t2)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14830

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 14830

## other expenses for aquacultural catching (m5b62c19t2)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-25000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 25000

## Total expenditure for aquacultural catching (m5b62c20t2)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-1000000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1000000

## Expenditure on breed for aquacultural service (m5b62c7t3)

File: muc5b62

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

## Expenditure on food of aquacultural service (m5b62c8t3)

File: muc5b62

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## Expenditure on non\_durable items for aquacultural service (m5b62c9t3)

File: muc5b62

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Expenditure on energy fuel for aquacultural service (m5b62c10t3)

File: muc5b62

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14400
Range: 0-14400	

## Expenditure on small repair maintenance for aquacultural service (m5b62c11t3)

File: muc5b62

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	

## Expenditure on depreciation of fixed assets for aquacultural service (m5b62c12t3)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 10000

## Expenditure on rent and bid for land use to service aquaculture (m5b62c13t3)

File: muc5b62

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 29530  
Invalid: 0

## Expenditure on rent of asset, machinery equipment, other means of production for (m5b62c14t3)

File: muc5b62

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-0

Valid cases: 24600  
Invalid: 4930

## Expenditure on payments for laborers to service aquaculture (m5b62c15t3)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-35000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 35000

## Expenditure on payment for medicine to service aquaculture (m5b62c16t3)

File: muc5b62

### Overview

## Expenditure on payment for medicine to service aquaculture (m5b62c16t3)

File: muc5b62

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 10000

## Expenditure on payment of loan interest for aquacultural service (m5b62c17t3)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2400

Valid cases: 18390  
Invalid: 11140  
Minimum: 0  
Maximum: 2400

## Expenditure on turn-over, tax for aquacultural service (m5b62c18t3)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-8000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 8000

## other expenses for aquacultural service (m5b62c19t3)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-6000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 6000

## Total expenditure for aquacultural service (m5b62c20t3)

File: muc5b62

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-110400

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 110400

## Total expenditure on planting and growing aquacultural products (m5b62cong)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

## Remained amount of aquacultural production for use and sales (m5b62c21)

File: muc5b62

### Overview

Type: Continuous	Valid cases: 24099
Format: numeric	Invalid: 5431
Width: 6	Minimum: 0
Decimals: 0	Maximum: 132000
Range: 0-132000	

## Quarter (qui)

File: muc5b62

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc5b62

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	



## province (tinh)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

Do any non-farm, non-forestry and non-aquaculture businesses:  
1=Yes, 2=No (m5cc1)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## Industry code for the first activity (m5c1c2t1)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	

## Individual code who knows most the first activity (m5c1c3t1)

File: muc5c1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 29530  
 Invalid: 0

## The number of months do the first activity (m5c1c4t1)

File: muc5c1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 12

## The average monhty income from the first activity (m5c1c5t1)

File: muc5c1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1383250

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1383250

## Turnover from the first activity (m5c1c6t1)

File: muc5c1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-16000000

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 16000000

## Has any product to be consumed from the first activity: 1=Yes, 2=No (m5c1c7t1)

File: muc5c1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 29530  
 Invalid: 0

## The value of consumed production from the first activity (m5c1c8t1)

File: muc5c1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 37000
Range: 0-37000	

## Total income from the first activity (m5c1c9t1)

File: muc5c1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 11000000
Range: 0-11000000	

## Have business licence for the first activity: 1=yes, 2=No (m5c1c10t1)

File: muc5c1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## Industry code for the second activity (m5c1c2t2)

File: muc5c1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	

## Individual code who knows most the second activity (m5c1c3t2)

File: muc5c1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

## The number of months do the second activity (m5c1c4t2)

File: muc5c1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 29530  
Invalid: 0

## The average monhty income from the second activity (m5c1c5t2)

File: muc5c1

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-48000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 48000

## Turnover from the second activity (m5c1c6t2)

File: muc5c1

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-576000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 576000

## Has any product to be consumed from the second activity: 1=Yes, 2=No (m5c1c7t2)

File: muc5c1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29530  
Invalid: 0

## The value of consumed production from the second activity (m5c1c8t2)

File: muc5c1

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 3000

## Total income from the second activity (m5c1c9t2)

File: muc5c1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 576000
Range: 0-576000	

Have business licence for the second activity: 1=Yes, 2=No  
(m5c1c10t2)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## Industry code for the third activity (m5c1c2t3)

File: muc5c1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	

## Individual code who knows most the third activity (m5c1c3t3)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

## The number of months do the third activity (m5c1c4t3)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

## The average monthly income from the third activity (m5c1c5t3)

File: muc5c1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	

## Turnover from the third activity (m5c1c6t3)

File: muc5c1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

## Has any product to be consumed from the third activity: 1=Yes, 2=No (m5c1c7t3)

File: muc5c1

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## The value of consumed production from the third activity (m5c1c8t3)

File: muc5c1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	

## Total income from the third activity (m5c1c9t3)

File: muc5c1

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

Have business licence for the third activity: 1=Yes, 2=No  
(m5c1c10t3)

File: muc5c1

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Industry code for the last activities (m5c1c2t4)

File: muc5c1

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 93
Range: 0-93	

Individual code who knows most the last activity (m5c1c3t4)

File: muc5c1

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

The number of months do the last activity (m5c1c4t4)

File: muc5c1

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

The average monhty income from the last activity (m5c1c5t4)

File: muc5c1

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7860
Range: 0-7860	

## Turnover from the last activity (m5c1c6t4)

File: muc5c1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	

## Has any product to be consumed from the last activity: 1=Yes, 2=No (m5c1c7t4)

File: muc5c1

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## The value of consumed production from the last activity (m5c1c8t4)

File: muc5c1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-600	

## Total income from the last activity (m5c1c9t4)

File: muc5c1

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	

## Have business licence for the last activity: 1=Yes, 2=No (m5c1c10t4)

File: muc5c1

**Overview**



Have business licence for the last activity: 1=Yes, 2=No  
(m5c1c10t4)

File: muc5c1

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29530  
Invalid: 0

Total income from non-farm, non-forestry and non-aquaculture businesses (m5c1cong)

File: muc5c1

#### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-10000000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 10000000

Quarter (qui)

File: muc5c1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29530  
Invalid: 0

The income and expenditure questionnaire (phieu)

File: muc5c1

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29530  
Invalid: 0

## province (tinh)

File: muc5c2

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5c2

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5c2

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## Expenditure on materials for first activity (m5c2c11t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10000000
Range: 0-10000000	

## Expenditure on non\_durablle for first activity (m5c2c12t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 144000
Range: 0-144000	

## Expenditure on electricity, petrol,... for first activity (m5c2c13t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 353617
Range: 0-353617	

## Expenditure on small repair maintenance for first activity (m5c2c14t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 150000
Range: 0-150000	

## Expenditure on fixed assets depreciation for first activity (m5c2c15t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	

## Expenditure on rent of things for first activity (m5c2c16t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 180000
Range: 0-180000	

## Expenditure on labor cost for first activity (m5c2c17t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1327920
Range: 0-1327920	

## Expenditure on loan interest for first activity (m5c2c18t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 55330
Range: 0-55330	

## Expenditure on turnover tax for first activity (m5c2c19t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 249488
Range: 0-249488	

## Other expenses for first activity (m5c2c20t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 54912
Range: 0-54912	

## Total expenditure for first activity (m5c2c21t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10289095
Range: 0-10289095	

## The value of remained products kept of the first activity (m5c2c22t1)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 300000
Range: 0-300000	

## Expenditure on materials for second activity (m5c2c11t2)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 237950
Range: 0-237950	

## Expenditure on non\_durablle for second activity (m5c2c12t2)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7500
Range: 0-7500	

## Expenditure on electricity, petrol,... for second activity (m5c2c13t2)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 72000
Range: 0-72000	

## Expenditure on small repair maintance for second activity (m5c2c14t2)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	

## Expenditure on fixed assets depreciation for second activity (m5c2c15t2)

File: muc5c2

**Overview**

## Expenditure on fixed assets depreciation for second activity (m5c2c15t2)

File: muc5c2

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-52000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 52000

## Expenditure on rent of things for second activity (m5c2c16t2)

File: muc5c2

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-61500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 61500

## Expenditure on labor cost for second activity (m5c2c17t2)

File: muc5c2

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-150000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 150000

## Expenditure on loan interest for second activity (m5c2c18t2)

File: muc5c2

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-4800

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 4800

## Expenditure on turnover tax for second activity (m5c2c19t2)

File: muc5c2

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-25600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 25600

## Other expenses for second activity (m5c2c20t2)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	

## Total expenditure for second activity (m5c2c21t2)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 446500
Range: 0-446500	

## The value of remained products kept of the second activity (m5c2c22t2)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 121200
Range: 0-121200	

## Expenditure on materials for third activity (m5c2c11t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 56500
Range: 0-56500	

## Expenditure on non\_durable for third activity (m5c2c12t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 49200
Range: 0-49200	

## Expenditure on electricity, petrol,... for third activity (m5c2c13t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 43459
Range: 0-43459	

## Expenditure on small repair maintance for third activity (m5c2c14t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6036
Range: 0-6036	

## Expenditure on fixed assets depreciation for third activity (m5c2c15t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 19000
Range: 0-19000	

## Expenditure on rent of things for third activity (m5c2c16t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24000
Range: 0-24000	

## Expenditure on labor cost for third activity (m5c2c17t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 120000
Range: 0-120000	



## Expenditure on loan interest for third activity (m5c2c18t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 19200
Range: 0-19200	

## Expenditure on turnover tax for third activity (m5c2c19t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

## Other expenses for third activity (m5c2c20t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	

## Total expenditure for third activity (m5c2c21t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 151100
Range: 0-151100	

## The value of remained products kept of the third activity (m5c2c22t3)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 24603
Format: numeric	Invalid: 4927
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17000
Range: 0-17000	

## Expenditure on materials for last activity (m5c2c11t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 23000
Range: 0-23000	

## Expenditure on non\_durable for last activity (m5c2c12t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	

## Expenditure on electricity, petrol,... for last activity (m5c2c13t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 18397
Format: numeric	Invalid: 11133
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3640
Range: 0-3640	

## Expenditure on small repair maintenance for last activity (m5c2c14t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 785
Range: 0-785	

## Expenditure on fixed assets depreciation for last activity (m5c2c15t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Expenditure on rent of things for last activity (m5c2c16t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 24600
Format: numeric	Invalid: 4930
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7200
Range: 0-7200	

## Expenditure on labor cost for last activity (m5c2c17t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4500
Range: 0-4500	

## Expenditure on loan interest for last activity (m5c2c18t4)

File: muc5c2

**Overview**

Type: Discrete	Valid cases: 24010
Format: numeric	Invalid: 5520
Width: 1	
Decimals: 0	
Range: 0-0	

## Expenditure on turnover tax for last activity (m5c2c19t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 18390
Format: numeric	Invalid: 11140
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	

## Other expenses for last activity (m5c2c20t4)

File: muc5c2

**Overview**

Type: Continuous	Valid cases: 23672
Format: numeric	Invalid: 5858
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1000
Range: 0-1000	

## Total expenditure for last activity (m5c2c21t4)

File: muc5c2

### Overview

Type: Continuous	Valid cases: 18401
Format: numeric	Invalid: 11129
Width: 5	Minimum: 0
Decimals: 0	Maximum: 23272
Range: 0-23272	

## The value of remained products kept of the last activity (m5c2c22t4)

File: muc5c2

### Overview

Type: Continuous	Valid cases: 18390
Format: numeric	Invalid: 11140
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	

## Total value of remained products kept (m5c2c22cong)

File: muc5c2

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

## Total expenditure for non-farm, non-forestry and non-aquaculture businesses (m5c2cong)

File: muc5c2

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 10000000
Range: 0-10000000	

## Quarter (qui)

File: muc5c2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

# The income and expenditure questionnaire (phieu)

File: muc5c2

## Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29530  
Invalid: 0

## province (tinh)

File: muc5d

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc5d

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc5d

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## Income from Remittance and value of in-kind presents from overseas (m5d1c2t101)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 420000
Range: 0-420000	

## Income from Domestic remittance and value of in-kind presents (m5d1c2t102)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 230000
Range: 0-230000	

## Income from Pension, sickness and one-time job loss allowance (m5d1c2t103)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 49000
Range: 0-49000	

## Income from Social Insurance allowance (m5d1c2t104)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	

## Other income from social insurance (m5d1c2t105)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	

## Interest of savings, shares, coupon, loans (m5d1c2t106)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 55000
Range: 0-55000	

## Income from workshop, machinery, assets, tool ... leasing (m5d1c2t107)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 72000
Range: 0-72000	

## Other income (m5d1c2t108)

File: muc5d

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 250000
Range: 0-250000	

## Total other income as income (m5d1cong)

File: muc5d

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 434500
Range: 0-434500	

## Income from Selling machine, equipment, workshop, house, (m5d2c2t201)

File: muc5d

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 853000
Range: 0-853000	

## Income from Selling gold, silver, precious stone, jewelry (m5d2c2t202)

File: muc5d

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	

## Income from Withdrawal from savings, stocks,... (m5d2c2t203)

File: muc5d

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	



## Income from Borrowing on interest, advance payment (m5d2c2t204)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 200000
Range: 0-200000	

## Other income not as income (m5d2c2t205)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

## Total other income not as income (m5d2cong)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 853000
Range: 0-853000	

## The value for bring fowards (m5d2c2t206)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 982500
Range: 0-982500	

## Cash at home (m5d2c2t206a\_b)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	

## Saving account (m5d2c2t206b\_a)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

## Loans to other people not yet repaid (m5d2c2t206c\_d)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 297500
Range: 0-297500	

## Gold, Silver, precious stone, jewelry (m5d2c2t206d\_f)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

## Tontine, ?, ?, contracts (m5d2c2t206e2)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 950000
Range: 0-950000	

## Other things equivalent in cash (m5d2c2t206c2)

File: muc5d

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	

## Quarter (qui)

File: muc5d

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29530  
Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc5d

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29530  
Invalid: 0

## province (tinh)

File: muc6a1

### Overview

Type: Discrete	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc6a1

### Overview

Type: Discrete	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc6a1

### Overview

Type: Discrete	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## The code of expenditure items during Holidays (madong)

File: muc6a1

### Overview

Type: Continuous	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 999
Range: 101-999	

## The quantity which bought or bartered (m6a1c2a)

File: muc6a1

### Overview

Type: Continuous	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8112
Range: 0-8112	

## The value of items which bought or bartered (m6a1c2b)

File: muc6a1

### Overview

Type: Continuous	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7200
Range: 0-7200	

## The quantity which self made or received (m6a1c3a)

File: muc6a1

### Overview

Type: Continuous	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8672
Range: 0-8672	

## The value of items which self made or received (m6a1c3b)

File: muc6a1

### Overview

Type: Continuous	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4440
Range: 0-4440	

## Quarter (qui)

File: muc6a1

### Overview

Type: Discrete	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc6a1

### Overview

Type: Discrete	Valid cases: 436795
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc6a2

### Overview

Type: Discrete	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc6a2

### Overview

Type: Discrete	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc6a2

### Overview

Type: Discrete	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## The code of daily expenditure on food and drink (madong)

File: muc6a2

### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 999
Range: 101-999	

## The numbers of month which household bought or bartered (m6a2c2)

File: muc6a2

### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 177634.5
Range: 0-177634.5	

## The times bought or bartered each month (m6a2c3)

File: muc6a2

### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15705
Range: 0-15705	

## The average amount which bought or bartered each time (m6a2c4)

File: muc6a2

### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 177915.5
Range: 0-177915.5	

## The value which bought or bartered each time (m6a2c5)

File: muc6a2

### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

## The value which bought or bartered during the last 12 months (m6a2c6)

File: muc6a2

### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 171360
Range: 0-171360	

## Consume self made or given things in the last 12 month: 1=Yes; 2=No (m6a2c7)

File: muc6a2

### Overview

Type: Discrete	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

The number of month which household consume self made or given (m6a2c8)

File: muc6a2

#### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

The quantity of self made or given things (m6a2c9)

File: muc6a2

#### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 17100
Range: 0-17100	

The total value of self made or given things (m6a2c10)

File: muc6a2

#### Overview

Type: Continuous	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11976
Range: 0-11976	

Quarter (qui)

File: muc6a2

#### Overview

Type: Discrete	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

The income and expenditure questionnaire (phieu)

File: muc6a2

#### Overview

Type: Discrete	Valid cases: 904003
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	





## province (tinh)

File: muc6b1

### Overview

Type: Continuous	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc6b1

### Overview

Type: Continuous	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc6b1

### Overview

Type: Continuous	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## food code (madong)

File: muc6b1

### Overview

Type: Continuous	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 3	Minimum: 201
Decimals: 0	Maximum: 999
Range: 201-999	

## How many months did you buy in the last 12 months (m6b1c2)

File: muc6b1

### Overview

Type: Continuous	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 26436
Range: 0-26436	

## How much did you buy each month (m6b1c3)

File: muc6b1

**Overview**

Type: Continuous	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4880
Range: 0-4880	

## How much did you buy in the last 12 month (m6b1c4)

File: muc6b1

**Overview**

Type: Continuous	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 26436
Range: 0-26436	

## How much did you self make in these months (m6b1c5)

File: muc6b1

**Overview**

Type: Continuous	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4800
Range: 0-4800	

## Quarter (qui)

File: muc6b1

**Overview**

Type: Discrete	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc6b1

**Overview**

Type: Discrete	Valid cases: 350823
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc6b2

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	Mean: 454.6

## commune (xa)

File: muc6b2

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	Mean: 4546754.4

## household number (hoso)

File: muc6b2

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	Mean: 9209.8

## The value purchase of fabric in the last 12 month (m6b2c2h301)

File: muc6b2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6500
Range: 0-6500	Mean: 162.8

## The value self made of fabric in the last 12 month (m6b2c3h301)

File: muc6b2

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2500
Range: 0-2500	Mean: 4.4

The value purchase of Ready-made clothing in the last 12 month  
(m6b2c2h302)

File: muc6b2

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6900
Range: 0-6900	Mean: 263.7

The value self made of Ready-made clothing in the last 12 month  
(m6b2c3h302)

File: muc6b2

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 6.8

The value purchase of Mosquito net and netting in the last 12 month  
(m6b2c2h303)

File: muc6b2

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 14

The value self made of Mosquito net and netting in the last 12 month  
(m6b2c3h303)

File: muc6b2

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 0.5

The value purchase of Face towel, scarves in the last 12 month  
(m6b2c2h304)

File: muc6b2

#### Overview

The value purchase of Face towel, scarves in the last 12 month  
(m6b2c2h304)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1000  
Mean: 25

The value self made of Face towel, scarves in the last 12 month  
(m6b2c3h304)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 500  
Mean: 0.1

The value purchase of Rush mats, blankets, pillows in the last 12 month (m6b2c2h305)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-12000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 12000  
Mean: 45.8

The value self made of Rush mats, blankets, pillows in the last 12 month (m6b2c3h305)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1000  
Mean: 0.7

The value purchase of Other sewing materials and garments in the last 12 month (m6b2c2h306)

File: muc6b2

#### Overview

The value purchase of Other sewing materials and garments in the last 12 month (m6b2c2h306)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1200  
Mean: 18

The value self made of Other sewing materials and garments in the last 12 month (m6b2c3h306)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 200  
Mean: 0.1

The value purchase of Tailoring or laundry service in the last 12 month (m6b2c2h307)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 63.1

The value self made of Tailoring or laundry service in the last 12 month (m6b2c3h307)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 2000  
Mean: 2.1

The value purchase of Shoes, sandals, wooden clogs in the last 12 month (m6b2c2h308)

File: muc6b2

#### Overview

The value purchase of Shoes, sandals, wooden clogs in the last 12 month (m6b2c2h308)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-4000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 4000  
Mean: 94.2

The value self made of Shoes, sandals, wooden clogs in the last 12 month (m6b2c3h308)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-650

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 650  
Mean: 0.7

The value purchase of Nylon sheeting, hats, umbrellas in the last 12 month (m6b2c2h309)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1500  
Mean: 30.9

The value self made of Nylon sheeting, hats, umbrellas in the last 12 month (m6b2c3h309)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-120

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 120  
Mean: 0.1

The value purchase of Light bulbs, electric wire, plugs, fuse in the last 12 mon (m6b2c2h310)

File: muc6b2

#### Overview



The value purchase of Light bulbs, electric wire, plugs, fuse in the last 12 mon (m6b2c2h310)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-6600

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 6600  
Mean: 24.7

The value self made of Light bulbs, electric wire, plugs, fuse in the last 12 mo (m6b2c3h310)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1160

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1160  
Mean: 0.1

The value purchase of Porcelain and glass bowls, plates, teapots and cups in the (m6b2c2h311)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 24.7

The value self made of Porcelain and glass bowls, plates, teapots and cups in th (m6b2c3h311)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1200  
Mean: 0.2

The value purchase of Pans, pots, bins, buckets, basins in the last 12 month (m6b2c2h312)

File: muc6b2

#### Overview

The value purchase of Pans, pots, bins, buckets, basins in the last 12 month (m6b2c2h312)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1882

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1882  
Mean: 24.7

The value self made of Pans, pots, bins, buckets, basins in the last 12 month (m6b2c3h312)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-750

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 750  
Mean: 0.1

The value purchase of Vacuum thermos and liner in the last 12 month (m6b2c2h313)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1000  
Mean: 5

The value self made of Vacuum thermos and liner in the last 12 month (m6b2c3h313)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1030

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1030  
Mean: 0.1

The value purchase of Bags and baskets in the last 12 month (m6b2c2h314)

File: muc6b2

#### Overview

## The value purchase of Bags and baskets in the last 12 month (m6b2c2h314)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1250

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1250  
Mean: 5.2

## The value self made of Bags and baskets in the last 12 month (m6b2c3h314)

File: muc6b2

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-250

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 250  
Mean: 0

## The value purchase of Lighter, flashlight, battery in the last 12 month (m6b2c2h315)

File: muc6b2

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1340

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1340  
Mean: 11.2

## The value self made of Lighter, flashlight, battery in the last 12 month (m6b2c3h315)

File: muc6b2

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-480

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 480  
Mean: 0

## The value purchase of Cradle, hammock, pram in the last 12 month (m6b2c2h316)

File: muc6b2

### Overview

The value purchase of Cradle, hammock, pram in the last 12 month (m6b2c2h316)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1800

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1800  
Mean: 2.5

The value self made of Cradle, hammock, pram in the last 12 month (m6b2c3h316)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-850

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 850  
Mean: 0.1

The value purchase of Other household items in the last 12 month (m6b2c2h317)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 5000  
Mean: 30.7

The value self made of Other household items in the last 12 month (m6b2c3h317)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-400

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 400  
Mean: 0.2

The value purchase of Bike tires, tubes, bicycle spare parts in the last 12 mont (m6b2c2h318)

File: muc6b2

#### Overview

The value purchase of Bike tires, tubes, bicycle spare parts in the last 12 mont (m6b2c2h318)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1050

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 1050  
Mean: 32.2

The value self made of Bike tires, tubes, bicycle spare parts in the last 12 mon (m6b2c3h318)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-200

Valid cases: 24669  
Invalid: 4861  
Minimum: 0  
Maximum: 200  
Mean: 0.1

The value purchase of Motorbike, car tires, tubes, motorcycle, car spare parts i (m6b2c2h319)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 3500  
Mean: 42.4

The value self made of Motorbike, car tires, tubes, motorcycle, car spare parts (m6b2c3h319)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 200  
Mean: 0

The value purchase of Maintenance and repair of living tools in the last 12 mont (m6b2c2h320)

File: muc6b2

#### Overview

The value purchase of Maintenance and repair of living tools in the last 12 mont (m6b2c2h320)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3550

Valid cases: 21391  
Invalid: 8139  
Minimum: 0  
Maximum: 3550  
Mean: 29.7

The value self made of Maintenance and repair of living tools in the last 12 mon (m6b2c3h320)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 500  
Mean: 0.1

The value purchase of Boat, bus, train, taxi, car, transportation fees in the la (m6b2c2h321)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 10000  
Mean: 71.3

The value self made of Boat, bus, train, taxi, car, transportation fees in the l (m6b2c3h321)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5000

Valid cases: 24640  
Invalid: 4890  
Minimum: 0  
Maximum: 5000  
Mean: 1.7

The value purchase of Pictures, photos, houseplants in the last 12 month (m6b2c2h322)

File: muc6b2

#### Overview

The value purchase of Pictures, photos, houseplants in the last 12 month (m6b2c2h322)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 3000  
Mean: 9.5

The value self made of Pictures, photos, houseplants in the last 12 month (m6b2c3h322)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1000

Valid cases: 24068  
Invalid: 5462  
Minimum: 0  
Maximum: 1000  
Mean: 0.4

The value purchase of Sport instruments in the last 12 month (m6b2c2h323)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3000

Valid cases: 18802  
Invalid: 10728  
Minimum: 0  
Maximum: 3000  
Mean: 4.6

The value self made of Sport instruments in the last 12 month (m6b2c3h323)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-300

Valid cases: 23797  
Invalid: 5733  
Minimum: 0  
Maximum: 300  
Mean: 0.1

The value purchase of Toys in the last 12 month (m6b2c2h324)

File: muc6b2

#### Overview

## The value purchase of Toys in the last 12 month (m6b2c2h324)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2400

Valid cases: 19375  
Invalid: 10155  
Minimum: 0  
Maximum: 2400  
Mean: 8.4

## The value self made of Toys in the last 12 month (m6b2c3h324)

File: muc6b2

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-900

Valid cases: 18533  
Invalid: 10997  
Minimum: 0  
Maximum: 900  
Mean: 0.4

## The value purchase of Envelopes, stamps, telephone, postage in the last 12 month (m6b2c2h325)

File: muc6b2

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-24000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 24000  
Mean: 104.6

## The value self made of Envelopes, stamps, telephone, postage in the last 12 mont (m6b2c3h325)

File: muc6b2

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-4200

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 4200  
Mean: 0.8

## The value purchase of Internet in the last 12 month (m6b2c2h326)

File: muc6b2

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-6000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 6000  
Mean: 3.2



## The value self made of Internet in the last 12 month (m6b2c3h326)

### File: muc6b2

#### Overview

Type: Continuous	Valid cases: 19680
Format: numeric	Invalid: 9850
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2400
Range: 0-2400	Mean: 0.1

## The value purchase of Cosmetic surgery, body building in the last 12 month (m6b2c2h327)

### File: muc6b2

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 1

## The value self made of Cosmetic surgery, body building in the last 12 month (m6b2c3h327)

### File: muc6b2

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 360
Range: 0-360	Mean: 0

## The value purchase of Excursion, holidays in the last 12 month (m6b2c2h328)

### File: muc6b2

#### Overview

Type: Continuous	Valid cases: 24977
Format: numeric	Invalid: 4553
Width: 5	Minimum: 0
Decimals: 0	Maximum: 36000
Range: 0-36000	Mean: 59.2

## The value self made of Excursion, holidays in the last 12 month (m6b2c3h328)

### File: muc6b2

#### Overview

The value self made of Excursion, holidays in the last 12 month  
(m6b2c3h328)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-6000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 6000  
Mean: 4.6

The value purchase of Jewelry, watch, makeup in the last 12  
month (m6b2c2h329)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 10000  
Mean: 29

The value self made of Jewelry, watch, makeup in the last 12  
month (m6b2c3h329)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 5500  
Mean: 0.4

The value purchase of Other cultural activities in the last 12  
month (m6b2c2h330)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 24130  
Invalid: 5400  
Minimum: 0  
Maximum: 10000  
Mean: 7.7

The value self made of Other cultural activities in the last 12  
month (m6b2c3h330)

File: muc6b2

#### Overview

The value self made of Other cultural activities in the last 12 month (m6b2c3h330)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-100

Valid cases: 16934  
Invalid: 12596  
Minimum: 0  
Maximum: 100  
Mean: 0

The value purchase of Hiring domestic services in the last 12 month (m6b2c2h331)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-8400

Valid cases: 20456  
Invalid: 9074  
Minimum: 0  
Maximum: 8400  
Mean: 20.8

The value self made of Hiring domestic services in the last 12 month (m6b2c3h331)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-720

Valid cases: 19682  
Invalid: 9848  
Minimum: 0  
Maximum: 720  
Mean: 0

The value purchase of Other annual expenses in the last 12 month (m6b2c2h332)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-6000

Valid cases: 23386  
Invalid: 6144  
Minimum: 0  
Maximum: 6000  
Mean: 64.8

The value self made of Other annual expenses in the last 12 month (m6b2c3h332)

File: muc6b2

#### Overview

The value self made of Other annual expenses in the last 12 month (m6b2c3h332)

File: muc6b2

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-600

Valid cases: 12489  
Invalid: 17041  
Minimum: 0  
Maximum: 600  
Mean: 1

The total value of purchase in the last 12 month (m6b2c4)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-51760

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 51760  
Mean: 1291.3

The total value of self made or given in the last 12 month (m6b2c5)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-11280

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 11280  
Mean: 25.1

The total value on annual expenditure in the last 12 month (m6b2cong)

File: muc6b2

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-51760

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 51760  
Mean: 1316.4

Bought fabric in the last 12 month (m6b2c1h301)

File: muc6b2

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.7

## Bought Ready-made clothing in the last 12 month (m6b2c1h302)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 1
Decimals: 0	
Range: 0-1	

## Bought Mosquito net and netting in the last 12 month (m6b2c1h303)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.3
Decimals: 0	
Range: 0-1	

## Bought Face towel, scarves in the last 12 month (m6b2c1h304)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.9
Decimals: 0	
Range: 0-1	

## Bought Rush mats, blankets, pillows in the last 12 month (m6b2c1h305)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.6
Decimals: 0	
Range: 0-1	

## Bought Other sewing materials and garments in the last 12 month (m6b2c1h306)

File: muc6b2

### Overview

## Bought Other sewing materials and garments in the last 12 month (m6b2c1h306)

File: muc6b2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.7

## Bought Tailoring or laundry service in the last 12 month (m6b2c1h307)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.6

## Bought Shoes, sandals, wooden clogs in the last 12 month (m6b2c1h308)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 1

## Bought Nylon sheeting, hats, umbrellas in the last 12 month (m6b2c1h309)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.8

## Bought Light bulbs, electric wire, plugs, fuse in the last 12 month (m6b2c1h310)

File: muc6b2

### Overview

## Bought Light bulbs, electric wire, plugs, fuse in the last 12 month (m6b2c1h310)

File: muc6b2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.6

## Bought Porcelain and glass bowls, plates, teapots and cups in the last 12 month (m6b2c1h311)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.6

## Bought Pans, pots, bins, buckets, basins in the last 12 month (m6b2c1h312)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.5

## Bought Vacuum thermos and liner in the last 12 month (m6b2c1h313)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.1

## Bought Bags and baskets in the last 12 month (m6b2c1h314)

File: muc6b2

### Overview

## Bought Bags and baskets in the last 12 month (m6b2c1h314)

File: muc6b2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.2

## Bought Lighter, flashlight, battery in the last 12 month (m6b2c1h315)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.3

## Bought Cradle, hammock, pram in the last 12 month (m6b2c1h316)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0

## Bought Other household items in the last 12 month (m6b2c1h317)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.4

## Bought Bike tires, tubes, bicycle spare parts in the last 12 month (m6b2c1h318)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.6



Bought Motorbike, car tires, tubes, motorcycle, car spare parts in the last 12 m (m6b2c1h319)

File: muc6b2

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.3
Decimals: 0	
Range: 0-1	

Bought Maintenance and repair of living tools in the last 12 month (m6b2c1h320)

File: muc6b2

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.3
Decimals: 0	
Range: 0-1	

Bought Boat, bus, train, taxi, car, transportation fees in the last 12 month (m6b2c1h321)

File: muc6b2

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.5
Decimals: 0	
Range: 0-1	

Bought Pictures, photos, houseplants in the last 12 month (m6b2c1h322)

File: muc6b2

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.2
Decimals: 0	
Range: 0-1	

Bought Sport instruments in the last 12 month (m6b2c1h323)

File: muc6b2

#### Overview

## Bought Sport instruments in the last 12 month (m6b2c1h323)

File: muc6b2

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0

## Bought Toys in the last 12 month (m6b2c1h324)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.1

## Bought Envelopes, stamps, telephone, postage in the last 12 month (m6b2c1h325)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0.4

## Bought Internet in the last 12 month (m6b2c1h326)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0

## Bought Cosmetic surgery, body building in the last 12 month (m6b2c1h327)

File: muc6b2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29530  
Invalid: 0  
Mean: 0

## Bought Excursion, holidays in the last 12 month (m6b2c1h328)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.1
Decimals: 0	
Range: 0-1	

## Bought Jewelry, watch, makeup in the last 12 month (m6b2c1h329)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.2
Decimals: 0	
Range: 0-1	

## Bought Other cultural activities in the last 12 month (m6b2c1h330)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.1
Decimals: 0	
Range: 0-1	

## Bought Hiring domestic services in the last 12 month (m6b2c1h331)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0
Decimals: 0	
Range: 0-1	

## Bought Other annual expenses in the last 12 month (m6b2c1h332)

File: muc6b2

### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	Mean: 0.4
Decimals: 0	
Range: 0-1	

## Quarter (qui)

File: muc6b2

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29530  
Invalid: 0  
Mean: 2.5

## The income and expenditure questionnaire (phieu)

File: muc6b2

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 29530  
Invalid: 0  
Mean: 2

## province (tinh)

### File: muc6b34

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

### File: muc6b34

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

### File: muc6b34

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## The value purchase, self made of Contributions to various funds in the last 12 m (m6b3c2h401)

### File: muc6b34

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8200
Range: 0-8200	

## The value purchase, self made of Public labor contribution in the last 12 month (m6b3c2h402)

### File: muc6b34

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2052
Range: 0-2052	

The value purchase, self made of All kinds of taxes in the last 12 month (m6b3c2h403)

File: muc6b34

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 25060
Range: 0-25060	

The value purchase, self made of Wedding in the last 12 month (m6b3c2h404)

File: muc6b34

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 120000
Range: 0-120000	

The value purchase, self made of Funeral and worship in the last 12 month (m6b3c2h405)

File: muc6b34

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 60000
Range: 0-60000	

The value purchase, self made of Arrange parties in the last 12 month (m6b3c2h406)

File: muc6b34

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

The value purchase, self made of Give, donate, support in the last 12 month (m6b3c2h407)

File: muc6b34

#### Overview

The value purchase, self made of Give, donate, support in the last 12 month (m6b3c2h407)

File: muc6b34

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-250550

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 250550

The value purchase, self made of Other expenses included in expenditure in the l (m6b3c2h408)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-110000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 110000

Total of other expenses included in expenditure (m6b3cong)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-250870

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 250870

The value purchase, self made of Lend money, pay debt, return advance in the las (m6b4c2h501)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-410000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 410000

The value purchase, self made of Contribute to revolving credit group, buying sh (m6b4c2h502)

File: muc6b34

#### Overview

The value purchase, self made of Contribute to revolving credit group, buying sh (m6b4c2h502)

File: muc6b34

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-600000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 600000

The value purchase, self made of Purchase of gold, silver, precious stone, forei (m6b4c2h503)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-377800

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 377800

The value purchase, self made of Saving Account in the last 12 month (m6b4c2h504)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-500000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 500000

The value purchase, self made of Life, security insurance in the last 12 month (m6b4c2h505)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-24000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 24000

The value purchase, self made of Other insurance in the last 12 month (m6b4c2h506)

File: muc6b34

#### Overview



The value purchase, self made of Other insurance in the last 12 month (m6b4c2h506)

File: muc6b34

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 10000

The value purchase, self made of Outstanding investment in the last 12 month (m6b4c2h507)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-500000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 500000

The value purchase, self made of Other expenditure in the last 12 month (m6b4c2h508)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-160000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 160000

Total of other expenses not included in expenditure (m6b4cong)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-620000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 620000

The value purchase, self made which brought forwards up to the interview date in (m6b4c2h509)

File: muc6b34

#### Overview

The value purchase, self made which brought forwards up to the interview date in (m6b4c2h509)

File: muc6b34

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-982500

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 982500

Cash (m6b4c2h509a)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-500000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 500000

Saving Account (m6b4c2h509b)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-661000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 661000

Outstanding money lent to others (m6b4c2h509c)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-330000

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 330000

Gold, silver, precious stone, jewelry (m6b4c2h509d)

File: muc6b34

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-393300

Valid cases: 29530  
Invalid: 0  
Minimum: 0  
Maximum: 393300

## Revolving credit association, bond, stock (m6b4c2h509e)

File: muc6b34

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 950000
Range: 0-950000	

## Other (m6b4c2h509f2)

File: muc6b34

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 437004
Range: 0-437004	

## Quarter (qui)

File: muc6b34

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc6b34

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc7

**Overview**

Type: Discrete	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc7

**Overview**

Type: Discrete	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc7

**Overview**

Type: Discrete	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## asset code (mats)

File: muc7

**Overview**

Type: Continuous	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 59
Range: 1-59	

## Which month did household buy/receive these assets/durable things (m7c3\_1)

File: muc7

**Overview**

Type: Discrete	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

Which year did household buy/receive these assets/durable things  
(m7c3\_2)

File: muc7

#### Overview

Type: Continuous	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2002
Range: 0-2002	

The value of assets/durable things when household  
bought/received (m7c4)

File: muc7

#### Overview

Type: Continuous	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2800000
Range: 0-2800000	

The current value of assets/durable things (m7c5)

File: muc7

#### Overview

Type: Continuous	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1100000
Range: 0-1100000	

The using purpose of assets/durable things: 1=For living; 2=For  
production; 3=For (m7c6)

File: muc7

#### Overview

Type: Discrete	Valid cases: 250928
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Percentage of time using for production (m7c7a)

File: muc7

#### Overview

## Percentage of time using for production (m7c7a)

File: muc7

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Valid cases: 250928  
Invalid: 0  
Minimum: 0  
Maximum: 99

## Percentage of time using for living (m7c7b)

File: muc7

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-100

Valid cases: 250928  
Invalid: 0  
Minimum: 0  
Maximum: 100

## Quarter (qui)

File: muc7

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 250928  
Invalid: 0

## The income and expenditure questionnaire (phieu)

File: muc7

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 2-2

Valid cases: 250928  
Invalid: 0

## province (tinh)

File: muc7ho

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-823

Valid cases: 29532  
 Invalid: 0  
 Minimum: 101  
 Maximum: 823

## commune (xa)

File: muc7ho

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 1010103-8231317

Valid cases: 29532  
 Invalid: 0  
 Minimum: 1010103  
 Maximum: 8231317

## household number (hoso)

File: muc7ho

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1001-58105

Valid cases: 29532  
 Invalid: 0  
 Minimum: 1001  
 Maximum: 58105

## ethnicity of household head (ch\_dantoc)

File: muc7ho

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-56

Valid cases: 29532  
 Invalid: 0

## TOTAL PURCHASE VALUE OF FIXED ASSETS AND DURABLE THINGS IN THE LAST 12 MONTHS (m7c8)

File: muc7ho

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1000000

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1000000

## TOTAL EXPENSES ON DURABLE THINGS IN THE LAST 12 MONTHS (m7c9)

File: muc7ho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 123000
Range: 0-123000	

## Expenses on big repair of fixed assets in the last 12 months (m7c10)

File: muc7ho

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 235000
Range: 0-235000	

## Quarter (qui)

File: muc7ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

## The income and expenditure questionnaire (phieu)

File: muc7ho

### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	



## province (tinh)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## ethnicity of household head (ch\_dantoc)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-56	

## How many houses/flats are you living in (m8c1)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

## What is the total living area (m8c2)

File: muc8

**Overview**

Type: Continuous	Valid cases: 29492
Format: numeric	Invalid: 40
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4169
Range: 0-4169	

## What type of your hh's main dwelling (m8c3)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

## How long have you been living in this house (m8c4)

File: muc8

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2002
Range: 0-2002	

## What type of house did you use to live before (m8c5)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

## Where did you live before (m8c6)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

## Does this house/apartment belong to you (m8c7)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 29532  
 Invalid: 0

## Do you have to pay for house rent (m8c8)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 29532  
 Invalid: 0

## Who do you pay rent maily for (m8c9)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 29532  
 Invalid: 0

## How much did you pay rent for your dwelling in the last 12 months (m8c10)

File: muc8

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-48000

Valid cases: 20571  
 Invalid: 8961  
 Minimum: 0  
 Maximum: 48000

## What is the current price of your dwelling (m8c11)

File: muc8

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-34050000

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 34050000

Apart from this dwelling, do you have any other landlot or house/flat (m8c12)

File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Do you have any income from renting this landlot or house/flat (m8c13)

File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

How much did you earn for renting this landlot or house/flat in the last 12 mont (m8c14)

File: muc8

#### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 96000
Range: 0-96000	

What is the current price of this landlot or house/flat (m8c15)

File: muc8

#### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99999999
Range: 0-99999999	

Is there any land or house/flat did you buy (m8c16)

File: muc8

#### Overview

Is there any land or house/flat did you buy (m8c16)

File: muc8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

Which month was the last time of purchase? (m8c17\_1)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 29532  
Invalid: 0

Which year was the last time of purchase? (m8c17\_2)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2002

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 2002

How much did you pay in the last 12 months (m8c18)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-730000

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 730000

Do you have any newly built house/flat completed in the last 12 months (m8c19)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

What were the expenses for construction from starting to completion (m8c20)

File: muc8

#### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	

Expenses in the last 12 month for that construction (m8c20a)

File: muc8

#### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 440000
Range: 0-440000	

What were the expenses on big repairation, renovation, improvement of your house (m8c21)

File: muc8

#### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 340000
Range: 0-340000	

What were the expenses on small repair in the last 12 months (m8c22)

File: muc8

#### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 20000
Range: 0-20000	

What is the main source of your drinking water (m8c23)

File: muc8

#### Overview

What is the main source of your drinking water (m8c23)

File: muc8

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 29532  
Invalid: 0

Do your hh use purifying tank or mechanical to purify this drinking (m8c24)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

Do you have to pay for this water? (m8c25)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

How much did you have to pay for this drinking water in the last 12 months? (m8c26)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3600

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 3600

What type of toilet do your hh have? (m8c27)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 29532  
Invalid: 0

What is the toilet cover made of? (m8c27a)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29532  
Invalid: 0

What is your main source of lighting? (m8c28)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29532  
Invalid: 0

Did you have to pay for living electricity in the last 12 months?  
(m8c29)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

How much did you pay for electricity used for living purpose in  
the last 12 mont (m8c30)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-12000

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 12000

How did your household dispose garbage in the last 12 months?  
(m8c31)

File: muc8

#### Overview



How did your household dispose garbage in the last 12 months?  
(m8c31)

File: muc8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29532  
Invalid: 0

Do you have to pay for garbage disposal? (m8c32)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

How much did you pay for living garbage disposal? (m8c33)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1080

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 1080

Sum of expenses on housing, electricity, water (m8c33a)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-732208

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 732208

Do you have a tv? Refer to section 7, code 41, 42 (m8c34)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

## Can receive the VTV1 channel (m8c35\_1)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

## Can receive the VTV2 channel (m8c35\_2)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

## Can receive the VTV3 channel (m8c35\_3)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

## Can receive the cable channel (m8c35\_4)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

## Can receive the homecity channel (m8c35\_5)

File: muc8

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

## Can receive the other city channel (m8c35\_6)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-6

Valid cases: 29532  
 Invalid: 0

## Can receive the other channel (m8c35\_7)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 29532  
 Invalid: 0

## Do not know (m8c35\_8)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 29532  
 Invalid: 0

## Which channel do you usually watch? (m8c36\_1)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 29532  
 Invalid: 0

## Which channel do you usually watch? (m8c36\_2)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 29532  
 Invalid: 0

## Which channel do you usually watch? (m8c36\_3)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 29532  
 Invalid: 0

## What time do your hhold usually watch TV (m8c37\_1)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29532  
 Invalid: 0

## What time do your hhold usually watch TV? (m8c37\_2)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 29532  
 Invalid: 0

## What time do your hhold usually watch TV? (m8c37\_3)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 29532  
 Invalid: 0

## What time do your hhold usually watch TV? (m8c37\_4)

File: muc8

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-4

Valid cases: 29532  
 Invalid: 0

What time do your hhold usually watch TV? (m8c37\_5)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 29532  
Invalid: 0

What time do your hhold usually watch TV? (m8c37\_6)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 29532  
Invalid: 0

What time do your hhold usually watch TV? (m8c37\_7)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 29532  
Invalid: 0

What are the most favorate 3 TV channels in your households?  
(m8c38\_1)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 29532  
Invalid: 0

What are the most favorate 3 TV channels in your households?  
(m8c38\_2)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 29532  
Invalid: 0

What are the most favorite 3 TV channels in your households?  
(m8c38\_3)

File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

Do you have a radio? 1=Yes; 2=No (m8c39)

File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

What channel can your radio receive? (m8c40\_1)

File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

What channel can your radio receive? (m8c40\_2)

File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

What channel can your radio receive? (m8c40\_3)

File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

What channel can your radio receive? (m8c40\_4)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29532  
Invalid: 0

What channel can your radio receive? (m8c40\_5)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 29532  
Invalid: 0

What channel can your radio receive? (m8c40\_6)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 29532  
Invalid: 0

What channels does your hhold usually listen to? (m8c41\_1)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 29532  
Invalid: 0

What channels does your hhold usually listen to? (m8c41\_2)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 29532  
Invalid: 0

What channels does your hhold usually listen to? (m8c41\_3)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 29532  
Invalid: 0

What time does your hhold listen to radio? (m8c42\_1)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29532  
Invalid: 0

What time does your hhold listen to radio? (m8c42\_2)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

What time does your hhold listen to radio? (m8c42\_3)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 29532  
Invalid: 0

What time does your hhold listen to radio? (m8c42\_4)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29532  
Invalid: 0



What time does your hhold listen to radio? (m8c42\_5)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 29532  
Invalid: 0

What time does your hhold listen to radio? (m8c42\_6)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 29532  
Invalid: 0

What time does your hhold listen to radio? (m8c42\_7)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 29532  
Invalid: 0

What are the most favorate 3 Radio channels in your households?  
(m8c43\_1)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 29532  
Invalid: 0

What are the most favorate 3 Radio channels in your households?  
(m8c43\_2)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 29532  
Invalid: 0

What are the most favorite 3 Radio channels in your households?  
(m8c43\_3)  
File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-7	

Which newspapers, magazine can you buy or borrow in the  
commune/ward? (m8c44\_1)  
File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

Which newspapers, magazine can you buy or borrow in the  
commune/ward? (m8c44\_2)  
File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Which newspapers, magazine can you buy or borrow in the  
commune/ward? (m8c44\_3)  
File: muc8

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Which newspapers, magazine can you buy or borrow in the  
commune/ward? (m8c44\_4)  
File: muc8

#### Overview

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_4)

File: muc8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_5)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_6)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_7)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_8)

File: muc8

#### Overview

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_8)

File: muc8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_9)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_10)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_11)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_12)

File: muc8

#### Overview

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_12)

File: muc8

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_13)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_14)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-14

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_15)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-15

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_16)

File: muc8

#### Overview

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_16)

File: muc8

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-16

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_17)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-17

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_18)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-18

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_19)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-19

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_20)

File: muc8

#### Overview

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_20)

File: muc8

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-20

Valid cases: 29532  
Invalid: 0

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_21)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-21

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 21

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_22)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-22

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 22

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_23)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-23

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 23

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_24)

File: muc8

#### Overview

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_24)

File: muc8

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-24

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 24

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_25)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-25

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 25

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_26)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-26

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 26

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_27)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-27

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 27

Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_28)

File: muc8

#### Overview



Which newspapers, magazine can you buy or borrow in the commune/ward? (m8c44\_28)

File: muc8

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-28

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 28

What are the three newspapers which your hhold usually read(including ones you b (m8c45\_1)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-27

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 27

What are the three newspapers which your hhold usually read(including ones you b (m8c45\_2)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-27

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 27

What are the three newspapers which your hhold usually read(including ones you b (m8c45\_3)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-27

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 27

Do your hh have a computer? 1=Yes; 2=No (m8c46)

File: muc8

#### Overview

Do your hh have a computer? 1=Yes; 2=No (m8c46)

File: muc8

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

Are you linked to internet? 1=Yes; 2=No (m8c47)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

Did you use internet in the last 12 months? (m8c48)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 29532  
Invalid: 0

What was the monthly average quantity of time you used internet? (m8c49)

File: muc8

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3300

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 3300

Quarter (qui)

File: muc8

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29532  
Invalid: 0

# The income and expenditure questionnaire (phieu)

## File: muc8

Overview	
Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

## province (tinh)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-823

Valid cases: 29532  
 Invalid: 0  
 Minimum: 101  
 Maximum: 823

## commune (xa)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 1010103-8231317

Valid cases: 29532  
 Invalid: 0  
 Minimum: 1010103  
 Maximum: 8231317

## household number (hoso)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 1001-58105

Valid cases: 29532  
 Invalid: 0  
 Minimum: 1001  
 Maximum: 58105

## ethnicity of household head (ch\_dantoc)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-56

Valid cases: 29532  
 Invalid: 0

## A family of invalids, sick war veterants, martyr, Vietnamese heroic mothers (m9c1)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 29532  
 Invalid: 0

A family of lonely elderly, disabled who receive regular social subsidy (m9c2)

File: muc9

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

Classified as apoor or very poor household by the commune authorities (m9c3)

File: muc9

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 29532  
Invalid: 0

Has any household member been provided with free health insurance (m9c4)

File: muc9

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

Has your household been provided with Poor Household Certificate by the commune (m9c5)

File: muc9

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

Has any household member used the Poor Household Certificate for Health consulta (m9c6)

File: muc9

#### Overview

Has any household member used the Poor Household Certificate for Health consulta (m9c6)

File: muc9

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 29532  
Invalid: 0

Did you receive any assistance from the State mass organization, associations to (m9c7)

File: muc9

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

What was the value of assistance (m9c8)

File: muc9

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-20000

Valid cases: 5443  
Invalid: 24089  
Minimum: 0  
Maximum: 20000

Were you exempted from agricultural land use tax in the year 2001 (m9c9)

File: muc9

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 29532  
Invalid: 0

Why weren't you exempted from agricultural land use tax in the year 2001 (m9c10)

File: muc9

#### Overview

Why weren't you exempted from agricultural land use tax in the year 2001 (m9c10)

File: muc9

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 29532  
Invalid: 0

Have you been provided with loan in the last 12 months (m9c11)

File: muc9

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 29532  
Invalid: 0

The value of loan from bank for the poor (m9c13\_1)

File: muc9

#### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-250036

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 250036

The value of loan from bank for agriculture (m9c13\_2)

File: muc9

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-30000

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 30000

The value of loan from other bank (m9c13\_3)

File: muc9

#### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-20000

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 20000

## The value of loan from National employment fund (m9c13\_4)

File: muc9

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16000
Range: 0-16000	

## The value of loan from Mass credit associations (m9c13\_5)

File: muc9

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	

## The value of loan from Socio-polical organizations (m9c13\_6)

File: muc9

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5000
Range: 0-5000	

## The value of loan from Private (m9c13\_7)

File: muc9

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	

## The value of loan from Relative, friends (m9c13\_8)

File: muc9

### Overview

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14000
Range: 0-14000	



## The term of loan from bank for the poor (m9c14\_1)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 365
Range: 0-365	

## The term of loan from Bank for agriculture (m9c14\_2)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

## The term of loan from other bank (m9c14\_3)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

## The term of loan from National employment fund (m9c14\_4)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	

## The term of loan from Mass credit associations (m9c14\_5)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

## The term of loan from Socio-polical organizations (m9c14\_6)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

## The term of loan from Private (m9c14\_7)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

## The term of loan from Relative, friends (m9c14\_8)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

## The interest of bank for the poor per month (m9c15a1)

File: muc9

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

## The interest of bank for the agriculture per month (m9c15a2)

File: muc9

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-4.5	

## The interest of other banks per month (m9c15a3)

File: muc9

### Overview

Type: Discrete  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 0-1.60000002384186

Valid cases: 29532  
Invalid: 0

## The interest of National employment fund per month (m9c15a4)

File: muc9

### Overview

Type: Continuous  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 1

## The interest of Mass credit associations per month (m9c15a5)

File: muc9

### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 0-1.79999995231628

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 1.8

## The interest of Socio-polical organizations per month (m9c15a6)

File: muc9

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-2.5

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 2.5

## The interest of private per month (m9c15a7)

File: muc9

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-15

Valid cases: 29532  
Invalid: 0

## The interest of relative, friends per month (m9c15a8)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 29532  
 Invalid: 0

## The interest of bank for the poor per year (m9c15b1)

File: muc9

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-36

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 36

## The interest of bank for the agriculture per year (m9c15b2)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-15

Valid cases: 29532  
 Invalid: 0

## The interest other banks per year (m9c15b3)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-19.2000007629395

Valid cases: 29532  
 Invalid: 0

## The interest of National employment fund per year (m9c15b4)

File: muc9

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 29532  
 Invalid: 0

## The interest Mass credit associations per year (m9c15b5)

File: muc9

### Overview

Type: Discrete  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 0-14.3999996185303

Valid cases: 29532  
Invalid: 0

## The interest of Socio-polical organizations per year (m9c15b6)

File: muc9

### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 0-14.1999998092651

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 14.2

## The interest of private per year (m9c15b7)

File: muc9

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-180

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 180

## The interest of relative, friends per month per year (m9c15b8)

File: muc9

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-30

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 30

## Quarter (qui)

File: muc9

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 29532  
Invalid: 0

# The income and expenditure questionnaire (phieu)

File: muc9

**Overview**

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 2-2	

(tinh)

File: hhexpe02

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

(huyen)

File: hhexpe02

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 53
Range: 1-53	

(xa)

File: hhexpe02

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 95
Range: 1-95	

(hoso)

File: hhexpe02

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 397
Range: 1-397	

(diaban)

File: hhexpe02

**Overview**

Type: Discrete	Valid cases: 29530
Format: character	Invalid: 0
Width: 2	

(sum) riceexp (riceexp)

File: hhexpe02

(sum) riceexp (riceexp)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13861
Range: 0-13861	

(sum) riceslf (riceslf)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10080
Range: 0-10080	

(sum) nrfdx12m (nrfdx12m)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 168909.5
Range: 0-168909.541656494	

(sum) nrfds12m (nrfds12m)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 12906.8
Range: 0-12906.8330078125	

(sum) tobacexp (tobacexp)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 37350
Range: 0-37350	



(sum) tobacslf (tobacslf)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3090
Range: 0-3090	

Annual Rice Cons. (purchase + home prod) (ricon12m)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13861
Range: 0-13861	

Annual nonrice Cons (purchase+home prod) (nrcon12m)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 10	Minimum: 62
Decimals: 0	Maximum: 169446.4
Range: 62-169446.375	

(tobac12m)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 37350
Range: 0-37350	

best non-food expenditure for 2002 (nonfdx\_2)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 144582
Range: 0-144582	

## non-food expend comparable to VLSS (nonfdx\_1)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 144082
Range: 0-144082	

## best non-food home prod. for 2002 (nonfds\_2)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 13080
Range: 0-13080	

## non-food home prod. comparable to VLSS (nonfds\_1)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11280
Range: 0-11280	

## best non-food exp + home prod for 2002 (nonfdto2)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 144582
Range: 0-144582	

## comparable non-fd exp + home pr for 2002 (nonfdto1)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 144082
Range: 0-144082	

## Dur gd use val-using 2002 (not 98) dep r (durbus\_0)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-66184.0247936249

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 66184

## Durable good use value-comparabl to VLSS (durbus\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-86952.3015899658

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 86952.3

## (sum) durcar\_1 (durcar\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 13  
 Decimals: 0  
 Range: 0-75644.3984375

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 75644.4

## (sum) durmot\_1 (durmot\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-24416

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 24416

## (sum) durbik\_1 (durbik\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-7240.35009765625

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 7240.4

(sum) durctv\_1 (durctv\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-5953.39990234375

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 5953.4

(sum) durcup\_1 (durcup\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-8568

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 8568

(sum) durbed\_1 (durbed\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-7130.00048828125

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 7130

(sum) durchr\_1 (durchr\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-5393.04439544678

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 5393

(sum) duroth\_1 (duroth\_1)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-26543.4371032715

Valid cases: 29530  
 Invalid: 0  
 Minimum: 0  
 Maximum: 26543.4

## Durable gd use value-best for 2002 VHLSS (durbus\_2)

### File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 51332.8
Range: 0-51332.8336415291	

## Educ. exp. 'best' for 2002 VHLSS survey (educex\_2)

### File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 26167
Range: 0-26167	

## Educ. expend. comparable to VLSS surveys (educex\_1)

### File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 26167
Range: 0-26167	

## (m4c7)

### File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 28136
Format: numeric	Invalid: 1394
Width: 5	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	

## (m4c8)

### File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 5859
Format: numeric	Invalid: 23671
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	

(m4c9)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 3666
Format: numeric	Invalid: 25864
Width: 3	Minimum: 0
Decimals: 0	Maximum: 480
Range: 0-480	

(m4c10)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 7629
Format: numeric	Invalid: 21901
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8400
Range: 0-8400	

(hlthex\_1)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 57550
Range: 0-57550	

(hlthex\_2)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 57600
Range: 0-57600	

Water expenses (waterexp)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29523
Format: numeric	Invalid: 7
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	

## Electricity expenses/year (elecexp)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12000
Range: 0-12000	

## Garbage disposal expenses (garbexp)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1080
Range: 0-1080	

## (reg8)

File: hhexpe02

**Overview**

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-8	

## Predicted house value (phousval)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29458
Format: numeric	Invalid: 72
Width: 16	Minimum: 143.8
Decimals: 0	Maximum: 4819798.5
Range: 143.845245361328-4819798.5	

## Best imputed rent - interest rate=3% (rentexp2)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29458
Format: numeric	Invalid: 72
Width: 16	Minimum: 4.3
Decimals: 0	Maximum: 144594
Range: 4.31535720825195-144593.953125	

## (yearint)

### File: hhexpe02

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 2002-2002	

## (monthint)

### File: hhexpe02

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

## Household size (hhsz)

### File: hhexpe02

#### Overview

Type: Discrete	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-18	

## (k)

### File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 58
Range: 1-58	

## (cluster)

### File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 9	Minimum: 101010314
Decimals: 0	Maximum: 823131710
Range: 101010314-823131710	



(cum)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 18425
Format: numeric	Invalid: 11105
Width: 2	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56	

(hh99\_cum)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 32
Decimals: 0	Maximum: 264
Range: 32-264	

(hh01\_cum)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 3	Minimum: 22
Decimals: 0	Maximum: 262
Range: 22-262	

(vang1)

File: hhexpe02

**Overview**

Type: Discrete	Valid cases: 5740
Format: numeric	Invalid: 23790
Width: 1	
Decimals: 0	
Range: 1-1	

(vang2)

File: hhexpe02

**Overview**

Type: Discrete	Valid cases: 5247
Format: numeric	Invalid: 24283
Width: 1	
Decimals: 0	
Range: 1-1	

(xanh1)

File: hhexpe02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-1

Valid cases: 9444  
 Invalid: 20086

(xanh2)

File: hhexpe02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-1

Valid cases: 8939  
 Invalid: 20591

(urban02)

File: hhexpe02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 29530  
 Invalid: 0

(hh\_xa)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 245-10518

Valid cases: 29530  
 Invalid: 0  
 Minimum: 245  
 Maximum: 10518

(hhtinh)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 57095-1016744

Valid cases: 29530  
 Invalid: 0  
 Minimum: 57095  
 Maximum: 1016744

## (hhurban) File: hhexpe02

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 6	Minimum: 10035
Decimals: 0	Maximum: 836084
Range: 10035-836084	

## (count) hoso (hh30) File: hhexpe02

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 3
Decimals: 0	Maximum: 25
Range: 3-25	

## (soxa30) File: hhexpe02

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 2	Minimum: 3
Decimals: 0	Maximum: 76
Range: 3-76	

## (wt30) File: hhexpe02

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 78.4
Decimals: 0	Maximum: 5475.7
Range: 78.4333343505859-5475.7080078125	

## (totw) File: hhexpe02

### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 1356
Decimals: 0	Maximum: 27934.6
Range: 1355.96325683594-27934.646484375	

(totalwt)  
File: hhexpe02

**Overview**

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 17276776-17276776

Valid cases: 29530  
Invalid: 0

(hhszwt30)  
File: hhexpe02

**Overview**

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 94.6078338623047-50029.08984375

Valid cases: 29530  
Invalid: 0  
Minimum: 94.6  
Maximum: 50029.1

(mcpir)  
File: hhexpe02

**Overview**

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.941699981689453-1.03120005130768

Valid cases: 29530  
Invalid: 0  
Minimum: 0.9  
Maximum: 1

(mcpinrf)  
File: hhexpe02

**Overview**

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 1-1.05649995803833

Valid cases: 29530  
Invalid: 0  
Minimum: 1  
Maximum: 1.1

mth food price index Jan02=1 (mcpif)  
File: hhexpe02

**Overview**

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 1-1.03760004043579

Valid cases: 29530  
Invalid: 0  
Minimum: 1  
Maximum: 1

## mth food price index Jan02=1 (mcpinf)

File: hhexpe02

### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 0.99889999628067-1.02419996261597

Valid cases: 29530  
Invalid: 0  
Minimum: 1  
Maximum: 1

## mth overall price index Jan02=1 (mcpi)

File: hhexpe02

### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 1-1.02820003032684

Valid cases: 29530  
Invalid: 0  
Minimum: 1  
Maximum: 1

## reg food price index (rcpif)

File: hhexpe02

### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.927188754081726-1.09158039093018

Valid cases: 29530  
Invalid: 0  
Minimum: 0.9  
Maximum: 1.1

## reg non-food price index (rcpinf)

File: hhexpe02

### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.962255954742432-1.11009609699249

Valid cases: 29530  
Invalid: 0  
Minimum: 1  
Maximum: 1.1

## regional overall price index (rcpi)

File: hhexpe02

### Overview

Type: Continuous  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 0.948904871940613-1.07056713104248

Valid cases: 29530  
Invalid: 0  
Minimum: 0.9  
Maximum: 1.1

## nominal food expenditures (foodnom)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 10	Minimum: 152
Decimals: 0	Maximum: 171258.9
Range: 152-171258.875	

## per capita nominal food expenditure (pcfdxnom)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 94.8
Decimals: 0	Maximum: 28543.1
Range: 94.8000030517578-28543.146484375	

## real food expenditures (foodreal)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 149.4
Decimals: 0	Maximum: 178006.8
Range: 149.355575561523-178006.8125	

## per capita real food expenditure (pcfdxrl)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 89.4
Decimals: 0	Maximum: 29667.8
Range: 89.4393081665039-29667.802734375	

## real food expend jan. 98 prices (foodrl98)

File: hhexpe02

**Overview**

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 134.1
Decimals: 0	Maximum: 164938.3
Range: 134.110229492188-164938.328125	

per capita real food exp, jan 98 pr (pcfxrl98)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 82.7
Decimals: 0	Maximum: 27489.7
Range: 82.6776809692383-27489.720703125	

comparable nominal nonfood exp. (nonfood1)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 66
Decimals: 0	Maximum: 188056.2
Range: 65.9619979858398-188056.15625	

(nonfood0)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 66
Decimals: 0	Maximum: 187381
Range: 65.9619979858398-187381	

(rentexp1)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 7
Decimals: 0	Maximum: 33149.9
Range: 6.96199989318848-33149.9296875	

comparable real nonfood exp. (nonfd1rl)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 65.3
Decimals: 0	Maximum: 191391.2
Range: 65.3054275512695-191391.203125	

comparabl real nonfd exp, jan 98 pr (nfd1rl98)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 61.4986572265625-180234.671875

Valid cases: 29530  
 Invalid: 0  
 Minimum: 61.5  
 Maximum: 180234.7

(rentexp0)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 6.96199989318848-33030.91796875

Valid cases: 29530  
 Invalid: 0  
 Minimum: 7  
 Maximum: 33030.9

(nonfd0rl)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 65.3054275512695-191301.171875

Valid cases: 29530  
 Invalid: 0  
 Minimum: 65.3  
 Maximum: 191301.2

(nfd0rl98)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 61.4986572265625-180149.890625

Valid cases: 29530  
 Invalid: 0  
 Minimum: 61.5  
 Maximum: 180149.9

comparable nominal total exp. (hhex1nom)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 345.156585693359-224393.65625

Valid cases: 29530  
 Invalid: 0  
 Minimum: 345.2  
 Maximum: 224393.7



## comparable real total exp. (hhexp1rl)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 365.098358154297-224063.296875

Valid cases: 29530  
 Invalid: 0  
 Minimum: 365.1  
 Maximum: 224063.3

## comparabl real total exp, jan 98 pr (hhx1rl98)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 339.237854003906-210411.875

Valid cases: 29530  
 Invalid: 0  
 Minimum: 339.2  
 Maximum: 210411.9

## (hhex0nom)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 332.641357421875-222541.25

Valid cases: 29530  
 Invalid: 0  
 Minimum: 332.6  
 Maximum: 222541.3

## (hhexp0rl)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 352.456085205078-222570.21875

Valid cases: 29530  
 Invalid: 0  
 Minimum: 352.5  
 Maximum: 222570.2

## (hhx0rl98)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 327.33251953125-209091.515625

Valid cases: 29530  
 Invalid: 0  
 Minimum: 327.3  
 Maximum: 209091.5

## comparable nominal pc exp. (pcex1nom)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 314.09619140625-55657.359375

Valid cases: 29530  
 Invalid: 0  
 Minimum: 314.1  
 Maximum: 55657.4

## comparable real per capita exp. (pcexp1rl)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 292.077545166016-55665.0625

Valid cases: 29530  
 Invalid: 0  
 Minimum: 292.1  
 Maximum: 55665.1

## comparable real pc exp, jan 98 pric (pcx1rl98)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 269.314880371094-52294.07421875

Valid cases: 29530  
 Invalid: 0  
 Minimum: 269.3  
 Maximum: 52294.1

## (pcex0nom)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 314.09619140625-55635.3125

Valid cases: 29530  
 Invalid: 0  
 Minimum: 314.1  
 Maximum: 55635.3

## (pcexp0rl)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 292.077545166016-55642.5546875

Valid cases: 29530  
 Invalid: 0  
 Minimum: 292.1  
 Maximum: 55642.6

(pcx0rl98)  
File: hhexpe02

**Overview**

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 269.314880371094-52272.87890625

Valid cases: 29530  
Invalid: 0  
Minimum: 269.3  
Maximum: 52272.9

(hhsizewt)  
File: hhexpe02

**Overview**

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 94.6078338623047-50029.08984375

Valid cases: 29530  
Invalid: 0  
Minimum: 94.6  
Maximum: 50029.1

comparative quintile for 1998 (quint02)  
File: hhexpe02

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-5

Valid cases: 29530  
Invalid: 0

best for 2002 nominal nonfood exp. (nonfood2)  
File: hhexpe02

**Overview**

Type: Continuous  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 175-230991.78125

Valid cases: 29530  
Invalid: 0  
Minimum: 175  
Maximum: 230991.8

best for 2002 real nonfood exp. (nonfd2rl)  
File: hhexpe02

**Overview**

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 179.339172363281-235754.984375

Valid cases: 29530  
Invalid: 0  
Minimum: 179.3  
Maximum: 235755

best for 2002 real nonfd exp, jan 98 pr (nfd2rl98)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 168.9
Decimals: 0	Maximum: 222012.4
Range: 168.885192871094-222012.421875	

best for 2002 nominal total exp. (hhex2nom)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 834.2
Decimals: 0	Maximum: 258751.2
Range: 834.172546386719-258751.203125	

best for 2002 real total exp. (hhexp2rl)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 14	Minimum: 840.5
Decimals: 0	Maximum: 262069
Range: 840.5205078125-262069.046875	

best for 2002 real total exp, jan 98 pr (hhx2rl98)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 773.7
Decimals: 0	Maximum: 246273
Range: 773.747253417969-246272.984375	

best for 2002 nominal pc exp. (pcex2nom)

File: hhexpe02

#### Overview

Type: Continuous	Valid cases: 29530
Format: numeric	Invalid: 0
Width: 16	Minimum: 348.5
Decimals: 0	Maximum: 81552.9
Range: 348.524963378906-81552.9140625	

## best for 2002 real per capita exp. (pcexp2rl)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 325.398529052734-83086.5078125

Valid cases: 29530  
 Invalid: 0  
 Minimum: 325.4  
 Maximum: 83086.5

## best for 2002 real pc exp, jan 98 pric (pcx2rl98)

File: hhexpe02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 300.693542480469-78163.859375

Valid cases: 29530  
 Invalid: 0  
 Minimum: 300.7  
 Maximum: 78163.9

## best quintile for 2002 (quint02b)

File: hhexpe02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 29530  
 Invalid: 0

(qui)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2933  
 Invalid: 0

province (tinh)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-823

Valid cases: 2933  
 Invalid: 0  
 Minimum: 101  
 Maximum: 823

district (huyen)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-53

Valid cases: 2933  
 Invalid: 0  
 Minimum: 1  
 Maximum: 53

commune (xa)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 2933  
 Invalid: 0  
 Minimum: 1  
 Maximum: 95

region (kv)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2933  
 Invalid: 0

## Supervisor code (dt)

File: d000

**Overview**

Type: Continuous	Valid cases: 1774
Format: numeric	Invalid: 1159
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	

## Full name [1] (c1\_1)

File: d000

**Overview**

Type: Discrete	Valid cases: 2755
Format: character	Invalid: 0
Width: 17	

## Age [1] (c1\_2)

File: d000

**Overview**

Type: Continuous	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 2	Minimum: 20
Decimals: 0	Maximum: 70
Range: 20-70	

## Sex [1] (c1\_3)

File: d000

**Overview**

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Ethnic group code [1] (c1\_4)

File: d000

**Overview**

Type: Continuous	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56	

## Position in the commune or ward [1] (c1\_5)

File: d000

## Position in the commune or ward [1] (c1\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Valid cases: 2933  
 Invalid: 0

## Tenure position [1] (c1\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-38

Valid cases: 2905  
 Invalid: 28  
 Minimum: 0  
 Maximum: 38

## Highest degree attained [1] (c1\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2933  
 Invalid: 0

## Highest grade completed [1] (c1\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 2510  
 Invalid: 0

## Full name [2] (c2\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 2479  
 Invalid: 0

## Age [2] (c2\_2)

File: d000

**Overview**



## Age [2] (c2\_2)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-70

Valid cases: 2662  
 Invalid: 271  
 Minimum: 0  
 Maximum: 70

## Sex [2] (c2\_3)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 2661  
 Invalid: 272

## Ethnic group code [2] (c2\_4)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-56

Valid cases: 2661  
 Invalid: 272  
 Minimum: 0  
 Maximum: 56

## Position in the commune or ward [2] (c2\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 2661  
 Invalid: 272

## Tenure position [2] (c2\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-35

Valid cases: 2640  
 Invalid: 293  
 Minimum: 0  
 Maximum: 35

## Highest degree attained [2] (c2\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 2661  
 Invalid: 272

## Highest grade completed [2] (c2\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 2371  
 Invalid: 0

## Full name [3] (c3\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 2220  
 Invalid: 0

## Age [3] (c3\_2)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-69

Valid cases: 2412  
 Invalid: 521  
 Minimum: 0  
 Maximum: 69

## Sec [3] (c3\_3)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 2411  
 Invalid: 522

## Ethnic group code [3] (c3\_4)

File: d000

**Overview**

## Ethnic group code [3] (c3\_4)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-48

Valid cases: 2411  
 Invalid: 522  
 Minimum: 0  
 Maximum: 48

## Position in the commune or ward [3] (c3\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 2411  
 Invalid: 522

## Tenure position [3] (c3\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-36

Valid cases: 2389  
 Invalid: 544  
 Minimum: 0  
 Maximum: 36

## Highest degree attained [3] (c3\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 2411  
 Invalid: 522

## Highest grade completed [3] (c3\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 2122  
 Invalid: 0

## Full name [4] (c4\_1)

File: d000

**Overview**

## Full name [4] (c4\_1)

File: d000

Type: Discrete  
Format: character  
Width: 17

Valid cases: 1841  
Invalid: 0

## Age [4] (c4\_2)

File: d000

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-70

Valid cases: 2047  
Invalid: 886  
Minimum: 0  
Maximum: 70

## Sex [4] (c4\_3)

File: d000

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2044  
Invalid: 889

## Ethnic group code [4] (c4\_4)

File: d000

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-56

Valid cases: 2044  
Invalid: 889  
Minimum: 0  
Maximum: 56

## Position in the commune or ward [4] (c4\_5)

File: d000

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 2044  
Invalid: 889

## Tenure position [4] (c4\_6)

File: d000

**Overview**

## Tenure position [4] (c4\_6)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-38

Valid cases: 2027  
 Invalid: 906  
 Minimum: 0  
 Maximum: 38

## Highest degree attained [4] (c4\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 2044  
 Invalid: 889

## Highest grade completed [4] (c4\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 1649  
 Invalid: 0

## Full name [5] (c5\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 1506  
 Invalid: 0

## Age [5] (c5\_2)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-70

Valid cases: 1706  
 Invalid: 1227  
 Minimum: 0  
 Maximum: 70

## Sex [5] (c5\_3)

File: d000

**Overview**

## Sex [5] (c5\_3)

File: d000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 1704  
 Invalid: 1229

## Ethnic group code [5] (c5\_4)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-48

Valid cases: 1704  
 Invalid: 1229  
 Minimum: 0  
 Maximum: 48

## Position in the commune or ward [5] (c5\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 1704  
 Invalid: 1229

## Tenure position [5] (c5\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-42

Valid cases: 1690  
 Invalid: 1243  
 Minimum: 0  
 Maximum: 42

## Highest degree attained [5] (c5\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1704  
 Invalid: 1229

## Highest grade completed [5] (c5\_8)

File: d000

**Overview**

Type: Discrete	Valid cases: 1115
Format: character	Invalid: 0
Width: 2	

## Full name [6] (c6\_1)

File: d000

**Overview**

Type: Discrete	Valid cases: 1114
Format: character	Invalid: 0
Width: 17	

## Age [6] (c6\_2)

File: d000

**Overview**

Type: Continuous	Valid cases: 1306
Format: numeric	Invalid: 1627
Width: 2	Minimum: 0
Decimals: 0	Maximum: 70
Range: 0-70	

## Sex [6] (c6\_3)

File: d000

**Overview**

Type: Discrete	Valid cases: 1302
Format: numeric	Invalid: 1631
Width: 1	
Decimals: 0	
Range: 0-2	

## Ethnic group code [6] (c6\_4)

File: d000

**Overview**

Type: Continuous	Valid cases: 1302
Format: numeric	Invalid: 1631
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-48	

## Position in the commune or ward [6] (c6\_5)

File: d000

**Overview**

## Position in the commune or ward [6] (c6\_5)

File: d000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 1302  
 Invalid: 1631

## Tenure position [6] (c6\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-42

Valid cases: 1293  
 Invalid: 1640  
 Minimum: 0  
 Maximum: 42

## Highest degree attained [6] (c6\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1302  
 Invalid: 1631

## Highest grade completed [6] (c6\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 746  
 Invalid: 0

## Full name [7] (c7\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 839  
 Invalid: 0

## Age [7] (c7\_2)

File: d000

**Overview**



## Age [7] (c7\_2)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-70

Valid cases: 1017  
 Invalid: 1916  
 Minimum: 0  
 Maximum: 70

## Sex [7] (c7\_3)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 1017  
 Invalid: 1916

## Ethnic group code [7] (c7\_4)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-48

Valid cases: 1017  
 Invalid: 1916  
 Minimum: 0  
 Maximum: 48

## Position in the commune or ward [7] (c7\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 1017  
 Invalid: 1916

## Tenure position [7] (c7\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-39

Valid cases: 1009  
 Invalid: 1924  
 Minimum: 0  
 Maximum: 39

## Highest degree attained [7] (c7\_7)

File: d000

**Overview**

Type: Discrete	Valid cases: 1017
Format: numeric	Invalid: 1916
Width: 1	
Decimals: 0	
Range: 0-5	

## Highest grade completed [7] (c7\_8)

File: d000

**Overview**

Type: Discrete	Valid cases: 682
Format: character	Invalid: 0
Width: 2	

## Full name [8] (c8\_1)

File: d000

**Overview**

Type: Discrete	Valid cases: 546
Format: character	Invalid: 0
Width: 17	

## Age [8] (c8\_2)

File: d000

**Overview**

Type: Continuous	Valid cases: 707
Format: numeric	Invalid: 2226
Width: 2	Minimum: 0
Decimals: 0	Maximum: 69
Range: 0-69	

## Sex [8] (c8\_3)

File: d000

**Overview**

Type: Discrete	Valid cases: 706
Format: numeric	Invalid: 2227
Width: 1	
Decimals: 0	
Range: 0-2	

## Ethnic group code [8] (c8\_4)

File: d000

**Overview**

## Ethnic group code [8] (c8\_4)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-48

Valid cases: 706  
 Invalid: 2227  
 Minimum: 0  
 Maximum: 48

## Position in the commune or ward [8] (c8\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 706  
 Invalid: 2227

## Tenure position [8] (c8\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-36

Valid cases: 700  
 Invalid: 2233  
 Minimum: 0  
 Maximum: 36

## Highest degree attained [8] (c8\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 706  
 Invalid: 2227

## Highest grade completed [8] (c8\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 459  
 Invalid: 0

## Full name [9] (c9\_1)

File: d000

**Overview**

## Full name [9] (c9\_1)

File: d000

Type: Discrete  
Format: character  
Width: 17

Valid cases: 363  
Invalid: 0

## Age [9] (c9\_2)

File: d000

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-70

Valid cases: 511  
Invalid: 2422  
Minimum: 0  
Maximum: 70

## Sex [9] (c9\_3)

File: d000

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 510  
Invalid: 2423

## Ethnic group code [9] (c9\_4)

File: d000

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-36

Valid cases: 510  
Invalid: 2423  
Minimum: 0  
Maximum: 36

## Position in the commune or ward [9] (c9\_5)

File: d000

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 510  
Invalid: 2423

## Tenure position [9] (c9\_6)

File: d000

**Overview**

## Tenure position [9] (c9\_6)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-35

Valid cases: 508  
 Invalid: 2425  
 Minimum: 0  
 Maximum: 35

## Highest degree attained [9] (c9\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 510  
 Invalid: 2423

## Highest grade completed [9] (c9\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 304  
 Invalid: 0

## Full name [10] (c10\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 226  
 Invalid: 0

## Age [10] (c10\_2)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-66

Valid cases: 352  
 Invalid: 2581  
 Minimum: 0  
 Maximum: 66

## Sex [10] (c10\_3)

File: d000

**Overview**

## Sex [10] (c10\_3)

File: d000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 352  
 Invalid: 2581

## Ethnic group code [10] (c10\_4)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-36

Valid cases: 352  
 Invalid: 2581  
 Minimum: 0  
 Maximum: 36

## Position in the commune or ward [10] (c10\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 352  
 Invalid: 2581

## Tenure position [10] (c10\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-30

Valid cases: 350  
 Invalid: 2583  
 Minimum: 0  
 Maximum: 30

## Highest degree attained [10] (c10\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 352  
 Invalid: 2581

## Highest grade completed [10] (c10\_8)

File: d000

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 201  
Invalid: 0

## Full name [11] (c11\_1)

File: d000

**Overview**

Type: Discrete  
Format: character  
Width: 17

Valid cases: 147  
Invalid: 0

## Age [11] (c11\_2)

File: d000

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-70

Valid cases: 264  
Invalid: 2669  
Minimum: 0  
Maximum: 70

## Sex [11] (c11\_3)

File: d000

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 263  
Invalid: 2670

## Ethnic group code [11] (c11\_4)

File: d000

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-34

Valid cases: 263  
Invalid: 2670  
Minimum: 0  
Maximum: 34

## Position in the commune or ward [11] (c11\_5)

File: d000

**Overview**

## Position in the commune or ward [11] (c11\_5)

File: d000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 263  
 Invalid: 2670

## Tenure position [11] (c11\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-25

Valid cases: 261  
 Invalid: 2672  
 Minimum: 0  
 Maximum: 25

## Highest degree attained [11] (c11\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 263  
 Invalid: 2670

## Highest grade completed [11] (c11\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 128  
 Invalid: 0

## Full name [12] (c12\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 106  
 Invalid: 0

## Age [12] (c12\_2)

File: d000

**Overview**



## Age [12] (c12\_2)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-65

Valid cases: 214  
 Invalid: 2719  
 Minimum: 0  
 Maximum: 65

## Sex [12] (c12\_3)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 214  
 Invalid: 2719

## Ethnic group code [12] (c12\_4)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-31

Valid cases: 214  
 Invalid: 2719  
 Minimum: 0  
 Maximum: 31

## Position in the commune or ward [12] (c12\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 214  
 Invalid: 2719

## Tenure position [12] (c12\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-45

Valid cases: 212  
 Invalid: 2721  
 Minimum: 0  
 Maximum: 45

## Highest degree attained [12] (c12\_7)

File: d000

**Overview**

Type: Discrete	Valid cases: 214
Format: numeric	Invalid: 2719
Width: 1	
Decimals: 0	
Range: 0-5	

## Highest grade completed [12] (c12\_8)

File: d000

**Overview**

Type: Discrete	Valid cases: 102
Format: character	Invalid: 0
Width: 2	

## Full name [13] (c13\_1)

File: d000

**Overview**

Type: Discrete	Valid cases: 81
Format: character	Invalid: 0
Width: 17	

## Age [13] (c13\_2)

File: d000

**Overview**

Type: Continuous	Valid cases: 187
Format: numeric	Invalid: 2746
Width: 2	Minimum: 0
Decimals: 0	Maximum: 63
Range: 0-63	

## Sex [13] (c13\_3)

File: d000

**Overview**

Type: Discrete	Valid cases: 187
Format: numeric	Invalid: 2746
Width: 1	
Decimals: 0	
Range: 0-2	

## Ethnic group code [13] (c13\_4)

File: d000

**Overview**

## Ethnic group code [13] (c13\_4)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-23

Valid cases: 187  
 Invalid: 2746  
 Minimum: 0  
 Maximum: 23

## Position in the commune or ward [13] (c13\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 187  
 Invalid: 2746

## Tenure position [13] (c13\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-31

Valid cases: 186  
 Invalid: 2747  
 Minimum: 0  
 Maximum: 31

## Highest degree attained [13] (c13\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 187  
 Invalid: 2746

## Highest grade completed [13] (c13\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 78  
 Invalid: 0

## Full name [14] (c14\_1)

File: d000

**Overview**

## Full name [14] (c14\_1)

File: d000

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 67  
 Invalid: 0

## Age [14] (c14\_2)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-65

Valid cases: 172  
 Invalid: 2761  
 Minimum: 0  
 Maximum: 65

## Sex [14] (c14\_3)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 172  
 Invalid: 2761

## Ethnic group code [14] (c14\_4)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 172  
 Invalid: 2761

## Position in the commune or ward [14] (c14\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 172  
 Invalid: 2761

## Tenure position [14] (c14\_6)

File: d000

**Overview**

## Tenure position [14] (c14\_6)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-39

Valid cases: 171  
 Invalid: 2762  
 Minimum: 0  
 Maximum: 39

## Highest degree attained [14] (c14\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 172  
 Invalid: 2761

## Highest grade completed [14] (c14\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 67  
 Invalid: 0

## Full name [15] (c15\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 16

Valid cases: 55  
 Invalid: 0

## Age [15] (c15\_2)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-68

Valid cases: 157  
 Invalid: 2776  
 Minimum: 0  
 Maximum: 68

## Sex [15] (c15\_3)

File: d000

**Overview**

## Sex [15] (c15\_3)

File: d000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 157  
 Invalid: 2776

## Ethnic group code [15] (c15\_4)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 157  
 Invalid: 2776

## Position in the commune or ward [15] (c15\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 157  
 Invalid: 2776

## Tenure position [15] (c15\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-25

Valid cases: 156  
 Invalid: 2777  
 Minimum: 0  
 Maximum: 25

## Highest degree attained [15] (c15\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 157  
 Invalid: 2776

## Highest grade completed [15] (c15\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 53  
 Invalid: 0

## Full name [16] (c16\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 45  
 Invalid: 0

## Age [16] (c16\_2)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-70

Valid cases: 145  
 Invalid: 2788  
 Minimum: 0  
 Maximum: 70

## Sex [16] (c16\_3)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 145  
 Invalid: 2788

## Ethnic group code [16] (c16\_4)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 145  
 Invalid: 2788

## Position in the commune or ward [16] (c16\_5)

File: d000

**Overview**

## Position in the commune or ward [16] (c16\_5)

File: d000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 145  
 Invalid: 2788

## Tenure position [16] (c16\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-22

Valid cases: 144  
 Invalid: 2789  
 Minimum: 0  
 Maximum: 22

## Highest degree attained [16] (c16\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 145  
 Invalid: 2788

## Highest grade completed [16] (c16\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 47  
 Invalid: 0

## Full name [17] (c17\_1)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 17

Valid cases: 33  
 Invalid: 0

## Age [17] (c17\_2)

File: d000

**Overview**



## Age [17] (c17\_2)

File: d000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-62

Valid cases: 132  
 Invalid: 2801  
 Minimum: 0  
 Maximum: 62

## Sex [17] (c17\_3)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 132  
 Invalid: 2801

## Ethnic group code [17] (c17\_4)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 132  
 Invalid: 2801

## Position in the commune or ward [17] (c17\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 132  
 Invalid: 2801

## Tenure position [17] (c17\_6)

File: d000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-31

Valid cases: 131  
 Invalid: 2802  
 Minimum: 0  
 Maximum: 31

## Highest degree attained [17] (c17\_7)

File: d000

**Overview**

Type: Discrete	Valid cases: 132
Format: numeric	Invalid: 2801
Width: 1	
Decimals: 0	
Range: 0-5	

## Highest grade completed [17] (c17\_8)

File: d000

**Overview**

Type: Discrete	Valid cases: 33
Format: character	Invalid: 0
Width: 2	

## Full name [18] (c18\_1)

File: d000

**Overview**

Type: Discrete	Valid cases: 17
Format: character	Invalid: 0
Width: 17	

## Age [18] (c18\_2)

File: d000

**Overview**

Type: Continuous	Valid cases: 114
Format: numeric	Invalid: 2819
Width: 2	Minimum: 0
Decimals: 0	Maximum: 62
Range: 0-62	

## Sex [18] (c18\_3)

File: d000

**Overview**

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 2819
Width: 1	
Decimals: 0	
Range: 0-2	

## Ethnic group code [18] (c18\_4)

File: d000

**Overview**

## Ethnic group code [18] (c18\_4)

File: d000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 114  
 Invalid: 2819

## Position in the commune or ward [18] (c18\_5)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 114  
 Invalid: 2819

## Tenure position [18] (c18\_6)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 114  
 Invalid: 2819

## Highest degree attained [18] (c18\_7)

File: d000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 114  
 Invalid: 2819

## Highest grade completed [18] (c18\_8)

File: d000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 17  
 Invalid: 0

## (qui)

### File: k000

#### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-3	

## province (tinh)

### File: k000

#### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## district (huyen)

### File: k000

#### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 53
Range: 1-53	

## commune (xa)

### File: k000

#### Overview

Type: Continuous	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 95
Range: 1-95	

## region (kv)

### File: k000

#### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Supervisor code (dt)

File: k000

**Overview**

Type: Discrete	Valid cases: 1497
Format: numeric	Invalid: 1436
Width: 1	
Decimals: 0	
Range: 0-0	

## Total land area of commune ward (c1)

File: k000

**Overview**

Type: Continuous	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 3600
Range: 0.0799999982118607-3600	

## Number of household in the commune ward (c2)

File: k000

**Overview**

Type: Continuous	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 5	Minimum: 130
Decimals: 0	Maximum: 16499
Range: 130-16499	

## Number of permanent residents in the commune ward (c3)

File: k000

**Overview**

Type: Continuous	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 5	Minimum: 455
Decimals: 0	Maximum: 90582
Range: 455-90582	

## Type of data (c4)

File: k000

**Overview**

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1995-2002	

## Total agricultural, silviculture, aquacultural households in the commune ward (c5)

File: k000

### Overview

Type: Continuous	Valid cases: 2810
Format: numeric	Invalid: 123
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4911
Range: 0-4911	

## Total agricultural, silviculture, aquacultural residents in the commune ward (c6)

File: k000

### Overview

Type: Continuous	Valid cases: 2810
Format: numeric	Invalid: 123
Width: 5	Minimum: 0
Decimals: 0	Maximum: 24064
Range: 0-24064	

## Main ethnic group found in commune ward (c7)

File: k000

### Overview

Type: Continuous	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 56
Range: 1-56	

## Main ethnic group found in commune ward (c8)

File: k000

### Overview

Type: Continuous	Valid cases: 1731
Format: numeric	Invalid: 1202
Width: 2	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56	

## Main ethnic group found in commune ward (c9)

File: k000

### Overview

Type: Continuous	Valid cases: 2395
Format: numeric	Invalid: 538
Width: 2	Minimum: 0
Decimals: 0	Maximum: 56
Range: 0-56	

## Main religions practiced by people in the commune ward (c10)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 2622  
 Invalid: 311

## Main religions practiced by people in the commune ward (c11)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 1878  
 Invalid: 1055

## Main religions practiced by people in the commune ward (c12)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 1141  
 Invalid: 1792

## Type of geographical area where the commune/ ward located (c13)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-5

Valid cases: 2933  
 Invalid: 0

## Commune ward is subject to government Prog. 135 (c14)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2933  
 Invalid: 0

## Commune classified as a remote area by the government (c15)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2933  
 Invalid: 0

## Main source of income in the commune/ward [1] (c16)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 2933  
 Invalid: 0

## Main source of income in the commune/ward [2] (c17)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

Valid cases: 2850  
 Invalid: 83

## Main source of income in the commune/ward [3] (c18)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

Valid cases: 2667  
 Invalid: 266

## According to you, living standard of people the commune/ward improved (c19)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2933  
 Invalid: 0



## Reason for improved/declined living standard in the commune/ward [1] (c20)

File: k000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

## Reason for improved/declined living standard in the commune/ward [2] (c21)

File: k000

### Overview

Type: Discrete	Valid cases: 2783
Format: numeric	Invalid: 150
Width: 1	
Decimals: 0	
Range: 0-9	

## Reason for improved/declined living standard in the commune/ward [3] (c22)

File: k000

### Overview

Type: Discrete	Valid cases: 2447
Format: numeric	Invalid: 486
Width: 1	
Decimals: 0	
Range: 0-9	

## Past 12 months commune/ward received contingent disaster relief (c23)

File: k000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Receives the contingent disaster relief from [1] (c24)

File: k000

### Overview

## Receives the contingent disaster relief from [1] (c24)

File: k000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 1303  
Invalid: 1630

## Receives the contingent disaster relief from [2] (c25)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 847  
Invalid: 2086

## Receives the contingent disaster relief from [3] (c26)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 580  
Invalid: 2353

(c27)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 1303  
Invalid: 1630

(c28)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 973  
Invalid: 1960

(c29)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 738  
 Invalid: 2195

Kind of projects or programs the government or other organization currently exist in the commune [1] (c30)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 2789  
 Invalid: 144

Kind of projects or programs the government or other organization currently exist in the commune [2] (c31)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 2406  
 Invalid: 527

Kind of projects or programs the government or other organization currently exist in the commune [3] (c32)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 1878  
 Invalid: 1055

Comune classified as poor in the province (c33)

File: k000

**Overview**

## Comune classified as poor in the province (c33)

File: k000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2933  
Invalid: 0

## Number of household considered as poor according to Vietnam poverty alleviation program (c34)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2010

Valid cases: 2911  
Invalid: 22  
Minimum: 0  
Maximum: 2010

## Number of household benefited from subsidized credit/loan (c35)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3829

Valid cases: 2476  
Invalid: 457  
Minimum: 0  
Maximum: 3829

## Number of household benefited from exemption or reduction in school fees (c36)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-7466

Valid cases: 2507  
Invalid: 426  
Minimum: 0  
Maximum: 7466

## Number of household benefited from exemption or reduction hospital fees (c37)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5162

Valid cases: 2181  
Invalid: 752  
Minimum: 0  
Maximum: 5162

## Number of household benefited from relief fund for natural disaster and pre-harvest shortage (c38)

File: k000

### Overview

Type: Continuous	Valid cases: 1248
Format: numeric	Invalid: 1685
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2703
Range: 0-2703	

## Number of household benefited from occupation and agricultural technology training (c39)

File: k000

### Overview

Type: Continuous	Valid cases: 765
Format: numeric	Invalid: 2168
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2560
Range: 0-2560	

## Number of household benefited from exemption from business/production tax (c40)

File: k000

### Overview

Type: Continuous	Valid cases: 880
Format: numeric	Invalid: 2053
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7377
Range: 0-7377	

## Number of household benefited from exemption from agricultural production tax (c41)

File: k000

### Overview

Type: Continuous	Valid cases: 2924
Format: numeric	Invalid: 9
Width: 5	Minimum: 0
Decimals: 0	Maximum: 11958
Range: 0-11958	

## Region (kv\_m3)

File: k000

### Overview

## Region (kv\_m3)

File: k000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2933  
 Invalid: 0

Any enterprise factories/traditional business within a 10 km  
commune (c42)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2249  
 Invalid: 684

Number of enterprises belong to economic sector without foreign  
investment (c43)

File: k000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-97

Valid cases: 1083  
 Invalid: 1850  
 Minimum: 0  
 Maximum: 97

Number of enterprises belong to enterprises having more than 20  
direct employee (c44)

File: k000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-80

Valid cases: 932  
 Invalid: 2001  
 Minimum: 0  
 Maximum: 80

Number of enterprises belong to economic sector with foreign  
investment (c45)

File: k000

**Overview**

## Number of enterprises belong to economic sector with foreign investment (c45)

File: k000

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-28

Valid cases: 356  
Invalid: 2577  
Minimum: 0  
Maximum: 28

## Number of enterprises belong to enterprises having more than 20 direct employee (c46)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-28

Valid cases: 353  
Invalid: 2580  
Minimum: 0  
Maximum: 28

## Number of enterprises located in the commune (c47)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-93

Valid cases: 918  
Invalid: 2015  
Minimum: 0  
Maximum: 93

## Any traditional businesses in the commune (c48)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 1499  
Invalid: 1434

## Any enterprises within 10km (c49)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 1498  
Invalid: 1435

## Industry code [1] (c50)

File: k000

**Overview**

Type: Discrete  
Format: character  
Width: 2

Valid cases: 1114  
Invalid: 0

## Ownership type [1] (c51)

File: k000

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-6

Valid cases: 1171  
Invalid: 1762

## When started the factory/enterprise [1] (c52)

File: k000

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 1171  
Invalid: 1762

## Factory/enterprise located in the commune [1] (c53)

File: k000

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 1171  
Invalid: 1762

## Number of people work for enterprise/factor [1] (c54)

File: k000

**Overview**

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9986

Valid cases: 600  
Invalid: 2333  
Minimum: 0  
Maximum: 9986



## Employees increased or decreased compared with 5 years ago [1] (c55)

File: k000

### Overview

Type: Discrete	Valid cases: 788
Format: numeric	Invalid: 2145
Width: 1	
Decimals: 0	
Range: 0-9	

## Number of employees residents of the commune [1] (c56)

File: k000

### Overview

Type: Continuous	Valid cases: 843
Format: numeric	Invalid: 2090
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9986
Range: 0-9986	

## Average direct labour cost of residents in the commune [1] (c57)

File: k000

### Overview

Type: Continuous	Valid cases: 1124
Format: numeric	Invalid: 1809
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

## Time related to average direct labour cost [1] (c58)

File: k000

### Overview

Type: Discrete	Valid cases: 1115
Format: numeric	Invalid: 1818
Width: 1	
Decimals: 0	
Range: 0-8	

## Industry code [2] (c59)

File: k000

### Overview

Type: Discrete	Valid cases: 735
Format: character	Invalid: 0
Width: 2	

## Ownership type [2] (c60)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-6

Valid cases: 801  
 Invalid: 2132

## When started the factory/enterprise [2] (c61)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 801  
 Invalid: 2132

## Factory/enterprise located in the commune [2] (c62)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 801  
 Invalid: 2132

## Number of people work for enterprise/factor [2] (c63)

File: k000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-5000

Valid cases: 415  
 Invalid: 2518  
 Minimum: 0  
 Maximum: 5000

## Employees increased or decreased compared with 5 years ago [2] (c64)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 528  
 Invalid: 2405

## Number of employees residents of the commune [2] (c65)

File: k000

### Overview

Type: Continuous	Valid cases: 557
Format: numeric	Invalid: 2376
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3105
Range: 0-3105	

## Average direct labour cost of residents in the commune [2] (c66)

File: k000

### Overview

Type: Continuous	Valid cases: 763
Format: numeric	Invalid: 2170
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

## Time related to average direct labour cost [2] (c67)

File: k000

### Overview

Type: Discrete	Valid cases: 758
Format: numeric	Invalid: 2175
Width: 1	
Decimals: 0	
Range: 0-8	

## Industry code [3] (c68)

File: k000

### Overview

Type: Discrete	Valid cases: 542
Format: character	Invalid: 0
Width: 2	

## Ownership type [3] (c69)

File: k000

### Overview

Type: Discrete	Valid cases: 610
Format: numeric	Invalid: 2323
Width: 1	
Decimals: 0	
Range: 0-6	

## When started the factory/enterprise [3] (c70)

File: k000

## When started the factory/enterprise [3] (c70)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 610  
 Invalid: 2323

## Factory/enterprise located in the commune [3] (c71)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 610  
 Invalid: 2323

## Number of people work for enterprise/factor [3] (c72)

File: k000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-2260

Valid cases: 324  
 Invalid: 2609  
 Minimum: 0  
 Maximum: 2260

## Employees increased or decreased compared with 5 years ago [3] (c73)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 410  
 Invalid: 2523

## Number of employees residents of the commune [3] (c74)

File: k000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-2260

Valid cases: 423  
 Invalid: 2510  
 Minimum: 0  
 Maximum: 2260

## Average direct labour cost of residents in the commune [3] (c75)

File: k000

**Overview**

Type: Continuous	Valid cases: 584
Format: numeric	Invalid: 2349
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

## Time related to average direct labour cost [3] (c76)

File: k000

**Overview**

Type: Discrete	Valid cases: 579
Format: numeric	Invalid: 2354
Width: 1	
Decimals: 0	
Range: 0-8	

## Industry code [4] (c77)

File: k000

**Overview**

Type: Discrete	Valid cases: 393
Format: character	Invalid: 0
Width: 2	

## Ownership type [4] (c78)

File: k000

**Overview**

Type: Discrete	Valid cases: 466
Format: numeric	Invalid: 2467
Width: 1	
Decimals: 0	
Range: 0-6	

## When started the factory/enterprise [4] (c79)

File: k000

**Overview**

Type: Discrete	Valid cases: 466
Format: numeric	Invalid: 2467
Width: 1	
Decimals: 0	
Range: 0-9	

## Factory/enterprise located in the commune [4] (c80)

File: k000

## Factory/enterprise located in the commune [4] (c80)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 466  
Invalid: 2467

## Number of people work for enterprise/factor [4] (c81)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3100

Valid cases: 250  
Invalid: 2683  
Minimum: 0  
Maximum: 3100

## Employees increased or decreased compared with 5 years ago [4] (c82)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 310  
Invalid: 2623

## Number of employees residents of the commune [4] (c83)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1620

Valid cases: 335  
Invalid: 2598  
Minimum: 0  
Maximum: 1620

## Average direct labour cost of residents in the commune [4] (c84)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1500

Valid cases: 452  
Invalid: 2481  
Minimum: 0  
Maximum: 1500

## Time related to average direct labour cost [4] (c85)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 448  
 Invalid: 2485

## Industry code [5] (c86)

File: k000

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 297  
 Invalid: 0

## Ownership type [5] (c87)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-6

Valid cases: 375  
 Invalid: 2558

## When started the factory/enterprise [5] (c88)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Valid cases: 375  
 Invalid: 2558

## Factory/enterprise located in the commune [5] (c89)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 375  
 Invalid: 2558

## Number of people work for enterprise/factor [5] (c90)

File: k000

## Number of people work for enterprise/factor [5] (c90)

File: k000

### Overview

Type: Continuous	Valid cases: 225
Format: numeric	Invalid: 2708
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	

## Employees increased or decreased compared with 5 years ago [5] (c91)

File: k000

### Overview

Type: Discrete	Valid cases: 265
Format: numeric	Invalid: 2668
Width: 1	
Decimals: 0	
Range: 0-9	

## Number of employees residents of the commune [5] (c92)

File: k000

### Overview

Type: Continuous	Valid cases: 275
Format: numeric	Invalid: 2658
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1375
Range: 0-1375	

## Average direct labour cost of residents in the commune [5] (c93)

File: k000

### Overview

Type: Continuous	Valid cases: 367
Format: numeric	Invalid: 2566
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

## Time related to average direct labour cost [5] (c94)

File: k000

### Overview

Type: Discrete	Valid cases: 366
Format: numeric	Invalid: 2567
Width: 1	
Decimals: 0	
Range: 0-8	



## Agriculture an important source of income (c95)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2933  
Invalid: 0

## Agriculture share compared with other economic sectors (c96)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 2436  
Invalid: 497

## Main crop planted in commune [crop 1] (c97)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-51

Valid cases: 2424  
Invalid: 509  
Minimum: 0  
Maximum: 51

## Number of times this crop harvested each year [crop 1] (c98)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-36

Valid cases: 2661  
Invalid: 272  
Minimum: 0  
Maximum: 36

## Output in the last 12 months increased or decreased compared with 5 years [crop 1] (c99)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 2424  
Invalid: 509

## Reason [1] for reduction/increase of the output [crop 1] (c100)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 2358  
 Invalid: 575

## Reason [2] for reduction/increase of the output [crop 1] (c101)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 2284  
 Invalid: 649

## Reason [3] for reduction/increase of the output [crop 1] (c102)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 2125  
 Invalid: 808

## Main crop planted in commune [crop 2] (c103)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-51

Valid cases: 2241  
 Invalid: 692  
 Minimum: 0  
 Maximum: 51

## Number of times this crop harvested each year [crop 2] (c104)

File: k000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-31

Valid cases: 2569  
 Invalid: 364  
 Minimum: 0  
 Maximum: 31

## Output in the last 12 months increased or decreased compared with 5 years [crop 2] (c105)

File: k000

### Overview

Type: Discrete	Valid cases: 2230
Format: numeric	Invalid: 703
Width: 1	
Decimals: 0	
Range: 0-3	

## Reason [1] for reduction/increase of the output [crop 2] (c106)

File: k000

### Overview

Type: Discrete	Valid cases: 2048
Format: numeric	Invalid: 885
Width: 2	
Decimals: 0	
Range: 0-13	

## Reason [2] for reduction/increase of the output [crop 2] (c107)

File: k000

### Overview

Type: Discrete	Valid cases: 1914
Format: numeric	Invalid: 1019
Width: 2	
Decimals: 0	
Range: 0-13	

## Reason [3] for reduction/increase of the output [crop 2] (c108)

File: k000

### Overview

Type: Discrete	Valid cases: 1685
Format: numeric	Invalid: 1248
Width: 2	
Decimals: 0	
Range: 0-13	

## Main crop planted in commune [crop 3] (c109)

File: k000

### Overview

Type: Discrete	Valid cases: 1975
Format: numeric	Invalid: 958
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

## Number of times this crop harvested each year [crop 3] (c110)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-20

Valid cases: 2417  
Invalid: 516

## Output in the last 12 months increased or decreased compared with 5 years [crop 3] (c111)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 1961  
Invalid: 972

## Reason [1] for reduction/increase of the output [crop 3] (c112)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

Valid cases: 1709  
Invalid: 1224

## Reason [2] for reduction/increase of the output [crop 3] (c113)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

Valid cases: 1553  
Invalid: 1380

## Reason [3] for reduction/increase of the output [crop 3] (c114)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

Valid cases: 1334  
Invalid: 1599

## Main crop planted in commune [crop 4] (c115)

File: k000

**Overview**

Type: Discrete	Valid cases: 1528
Format: numeric	Invalid: 1405
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

## Number of times this crop harvested each year [crop 4] (c116)

File: k000

**Overview**

Type: Continuous	Valid cases: 2168
Format: numeric	Invalid: 765
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	

## Output in the last 12 months increased or decreased compared with 5 years [crop 4] (c117)

File: k000

**Overview**

Type: Discrete	Valid cases: 1509
Format: numeric	Invalid: 1424
Width: 1	
Decimals: 0	
Range: 0-3	

## Reason [1] for reduction/increase of the output [crop 4] (c118)

File: k000

**Overview**

Type: Discrete	Valid cases: 1269
Format: numeric	Invalid: 1664
Width: 2	
Decimals: 0	
Range: 0-13	

## Reason [2] for reduction/increase of the output [crop 4] (c119)

File: k000

**Overview**

Type: Discrete	Valid cases: 1140
Format: numeric	Invalid: 1793
Width: 2	
Decimals: 0	
Range: 0-13	

## Reason [3] for reduction/increase of the output [crop 4] (c120)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 976  
 Invalid: 1957

## Main crop planted in commune [crop 5] (c121)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-51

Valid cases: 1162  
 Invalid: 1771  
 Minimum: 0  
 Maximum: 51

## Number of times this crop harvested each year [crop 5] (c122)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 1975  
 Invalid: 958

## Output in the last 12 months increased or decreased compared with 5 years [crop 5] (c123)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 1143  
 Invalid: 1790

## Reason [1] for reduction/increase of the output [crop 5] (c124)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 966  
 Invalid: 1967

## Reason [2] for reduction/increase of the output [crop 5] (c125)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 863  
 Invalid: 2070

## Reason [3] for reduction/increase of the output [crop 5] (c126)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 731  
 Invalid: 2202

## Main crop planted in commune [crop 6] (c127)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-51

Valid cases: 860  
 Invalid: 2073  
 Minimum: 0  
 Maximum: 51

## Number of times this crop harvested each year [crop 6] (c128)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

Valid cases: 1821  
 Invalid: 1112

## Output in the last 12 months increased or decreased compared with 5 years [crop 6] (c129)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-3

Valid cases: 841  
 Invalid: 2092

## Reason [1] for reduction/increase of the output [crop 6] (c130)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 710  
 Invalid: 2223

## Reason [2] for reduction/increase of the output [crop 6] (c131)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 632  
 Invalid: 2301

## Reason [3] for reduction/increase of the output [crop 6] (c132)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-13

Valid cases: 556  
 Invalid: 2377

## Main crop planted in commune [crop 7] (c133)

File: k000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-51

Valid cases: 652  
 Invalid: 2281  
 Minimum: 0  
 Maximum: 51

## Number of times this crop harvested each year [crop 7] (c134)

File: k000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-71

Valid cases: 1715  
 Invalid: 1218  
 Minimum: 0  
 Maximum: 71



## Output in the last 12 months increased or decreased compared with 5 years [crop 7] (c135)

File: k000

### Overview

Type: Discrete	Valid cases: 635
Format: numeric	Invalid: 2298
Width: 1	
Decimals: 0	
Range: 0-3	

## Reason [1] for reduction/increase of the output [crop 7] (c136)

File: k000

### Overview

Type: Discrete	Valid cases: 538
Format: numeric	Invalid: 2395
Width: 2	
Decimals: 0	
Range: 0-13	

## Reason [2] for reduction/increase of the output [crop 7] (c137)

File: k000

### Overview

Type: Discrete	Valid cases: 486
Format: numeric	Invalid: 2447
Width: 2	
Decimals: 0	
Range: 0-13	

## Reason [3] for reduction/increase of the output [crop 7] (c138)

File: k000

### Overview

Type: Discrete	Valid cases: 435
Format: numeric	Invalid: 2498
Width: 2	
Decimals: 0	
Range: 0-13	

## Main crop planted in commune [crop 8] (c139)

File: k000

### Overview

Type: Discrete	Valid cases: 468
Format: numeric	Invalid: 2465
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

## Number of times this crop harvested each year [crop 8] (c140)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 1625  
Invalid: 1308

## Output in the last 12 months increased or decreased compared with 5 years [crop 8] (c141)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

Valid cases: 458  
Invalid: 2475

## Reason [1] for reduction/increase of the output [crop 8] (c142)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 391  
Invalid: 2542

## Reason [2] for reduction/increase of the output [crop 8] (c143)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

Valid cases: 366  
Invalid: 2567

## Reason [3] for reduction/increase of the output [crop 8] (c144)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

Valid cases: 328  
Invalid: 2605

## Availability of annual crop land (c145)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2381  
Invalid: 552

## Total area of annual crop land (in ha) (c146)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-14561

Valid cases: 2814  
Invalid: 119  
Minimum: 0  
Maximum: 14561

## Percentage of irrigated annual crop land (c147)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-940

Valid cases: 1979  
Invalid: 954  
Minimum: 0  
Maximum: 940

## Availability of perennial crop land (c148)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 2000  
Invalid: 933

## Total area of perennial crop land (in ha) (c149)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9500

Valid cases: 2732  
Invalid: 201  
Minimum: 0  
Maximum: 9500

## Availability of water surfaces (c150)

File: k000

### Overview

Type: Discrete	Valid cases: 1978
Format: numeric	Invalid: 955
Width: 1	
Decimals: 0	
Range: 0-1	

## Total area of water surfaces (in ha) (c151)

File: k000

### Overview

Type: Continuous	Valid cases: 2748
Format: numeric	Invalid: 185
Width: 14	Minimum: 0
Decimals: 0	Maximum: 9882.4
Range: 0-9882.419921875	

## Availability of forest land (c152)

File: k000

### Overview

Type: Discrete	Valid cases: 1435
Format: numeric	Invalid: 1498
Width: 1	
Decimals: 0	
Range: 0-1	

## Total area of forest land (in ha) (c153)

File: k000

### Overview

Type: Continuous	Valid cases: 2684
Format: numeric	Invalid: 249
Width: 5	Minimum: 0
Decimals: 0	Maximum: 33858
Range: 0-33858	

## Availability of residential land (c154)

File: k000

### Overview

Type: Discrete	Valid cases: 2326
Format: numeric	Invalid: 607
Width: 1	
Decimals: 0	
Range: 0-1	

## Total area of residential land (in ha) (c155)

File: k000

### Overview

Type: Continuous	Valid cases: 2807
Format: numeric	Invalid: 126
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4500
Range: 0-4500	

## Availability of land for special purposes (c156)

File: k000

### Overview

Type: Discrete	Valid cases: 2282
Format: numeric	Invalid: 651
Width: 1	
Decimals: 0	
Range: 0-1	

## Total area of land for special purposes (c157)

File: k000

### Overview

Type: Continuous	Valid cases: 2792
Format: numeric	Invalid: 141
Width: 5	Minimum: 0
Decimals: 0	Maximum: 16323
Range: 0-16323	

## Availability of unused land (c158)

File: k000

### Overview

Type: Discrete	Valid cases: 2168
Format: numeric	Invalid: 765
Width: 1	
Decimals: 0	
Range: 0-1	

## Total area of unused land (in ha) (c159)

File: k000

### Overview

Type: Continuous	Valid cases: 2781
Format: numeric	Invalid: 152
Width: 5	Minimum: 0
Decimals: 0	Maximum: 19079
Range: 0-19079	

## Class 1 land in total annual planted land area and aquacultural waterface (c160)

File: k000

### Overview

Type: Discrete	Valid cases: 930
Format: numeric	Invalid: 2003
Width: 1	
Decimals: 0	
Range: 0-1	

## Area of class 1 land (c161)

File: k000

### Overview

Type: Continuous	Valid cases: 2561
Format: numeric	Invalid: 372
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3208
Range: 0-3208	

## Class 2 land in total annual planted land area and aquacultural waterface (c162)

File: k000

### Overview

Type: Discrete	Valid cases: 1299
Format: numeric	Invalid: 1634
Width: 1	
Decimals: 0	
Range: 0-1	

## Area of class 2 land (c163)

File: k000

### Overview

Type: Continuous	Valid cases: 2638
Format: numeric	Invalid: 295
Width: 16	Minimum: 0
Decimals: 0	Maximum: 2939.8
Range: 0-2939.77001953125	

## Class 3 land in total annual planted land area and aquacultural waterface (c164)

File: k000

### Overview

## Class 3 land in total annual planted land area and aquacultural waterface (c164)

File: k000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 1724  
Invalid: 1209

## Area of class 3 land (c165)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5200

Valid cases: 2729  
Invalid: 204  
Minimum: 0  
Maximum: 5200

## Class 4 land in total annual planted land area and aquacultural waterface (c166)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 1881  
Invalid: 1052

## Area of class 4 land (c167)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 16  
Decimals: 0  
Range: 0-6234.22021484375

Valid cases: 2772  
Invalid: 161  
Minimum: 0  
Maximum: 6234.2

## Class 5 land in total annual planted land area and aquacultural waterface (c168)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-1

Valid cases: 1781  
Invalid: 1152

## Area of class 5 land (c169)

File: k000

### Overview

Type: Continuous	Valid cases: 2757
Format: numeric	Invalid: 176
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9210
Range: 0-9210	

## Class 6 land in total annual planted land area and aquacultural waterface (c170)

File: k000

### Overview

Type: Discrete	Valid cases: 1396
Format: numeric	Invalid: 1537
Width: 1	
Decimals: 0	
Range: 0-1	

## Area of class 6 land (c171)

File: k000

### Overview

Type: Continuous	Valid cases: 2690
Format: numeric	Invalid: 243
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7701
Range: 0-7701	

## Amount paid per day for a farm worker (adult male 15 years old and above) to prepare the land (c172)

File: k000

### Overview

Type: Continuous	Valid cases: 2068
Format: numeric	Invalid: 865
Width: 2	Minimum: 7
Decimals: 0	Maximum: 50
Range: 7-50	

## Amount paid per day for a farm worker (adult female 15 years old and above) to prepare the land (c173)

File: k000

### Overview



Amount paid per day for a farm worker (adult female 15 years old and above) to prepare the land (c173)

File: k000

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-50

Valid cases: 1625  
Invalid: 1308  
Minimum: 2  
Maximum: 50

Amount paid per day for a farm worker (child under 15 years old) to prepare the land (c174)

File: k000

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-50

Valid cases: 763  
Invalid: 2170  
Minimum: 2  
Maximum: 50

Amount paid per day for a farm worker (adult male 15 years old and above) to plant the crop (c175)

File: k000

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 7-45

Valid cases: 1763  
Invalid: 1170  
Minimum: 7  
Maximum: 45

Amount paid per day for a farm worker (adult female 15 years old and above) to plant the crop (c176)

File: k000

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 6-40

Valid cases: 1975  
Invalid: 958  
Minimum: 6  
Maximum: 40

Amount paid per day for a farm worker (child under 15 years old) to plant the crop (c177)

File: k000

#### Overview

Amount paid per day for a farm worker (child under 15 years old) to plant the crop (c177)

File: k000

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-35

Valid cases: 848  
Invalid: 2085  
Minimum: 1  
Maximum: 35

Amount paid per day for a farm worker (adult male 15 years old and above) to tend the crop (c178)

File: k000

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 5-40

Valid cases: 1715  
Invalid: 1218  
Minimum: 5  
Maximum: 40

Amount paid per day for a farm worker (adult female 15 years old and above) to tend the crop (c179)

File: k000

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 5-38

Valid cases: 1885  
Invalid: 1048  
Minimum: 5  
Maximum: 38

Amount paid per day for a farm worker (child under 15 years old) to tend the crop (c180)

File: k000

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-35

Valid cases: 871  
Invalid: 2062  
Minimum: 2  
Maximum: 35

Amount paid per day for a farm worker (adult male 15 years old and above) to harvest the crop (c181)

File: k000

#### Overview

Amount paid per day for a farm worker (adult male 15 years old and above) to harvest the crop (c181)

File: k000

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 5-60

Valid cases: 1965  
Invalid: 968  
Minimum: 5  
Maximum: 60

Amount paid per day for a farm worker (adult female 15 years old and above) to harvest the crop (c182)

File: k000

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 7-60

Valid cases: 2061  
Invalid: 872  
Minimum: 7  
Maximum: 60

Amount paid per day for a farm worker (child under 15 years old) to harvest the crop (c183)

File: k000

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-50

Valid cases: 991  
Invalid: 1942  
Minimum: 3  
Maximum: 50

Availability of agricultural extension center in the commune/ward (c184)

File: k000

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2414  
Invalid: 519

How far is the nearest agricultural extension center (c185)

File: k000

#### Overview

## How far is the nearest agricultural extension center (c185)

File: k000

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-120

Valid cases: 1642  
Invalid: 1291  
Minimum: 0  
Maximum: 120

## Number of times the agricultural extension agent visited the farmers (c186)

File: k000

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-120

Valid cases: 2321  
Invalid: 612  
Minimum: 0  
Maximum: 120

## Main problems faced by farmers [problem 1] (c187)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 2404  
Invalid: 529

## Main problems faced by farmers [problem 2] (c188)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 2384  
Invalid: 549

## Main problems faced by farmers [problem 3] (c189)

File: k000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 2290  
Invalid: 643

(qui)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2933  
 Invalid: 0

province (tinh)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-823

Valid cases: 2933  
 Invalid: 0  
 Minimum: 101  
 Maximum: 823

district (huyen)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-53

Valid cases: 2933  
 Invalid: 0  
 Minimum: 1  
 Maximum: 53

commune (xa)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-95

Valid cases: 2933  
 Invalid: 0  
 Minimum: 1  
 Maximum: 95

region (kv)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2933  
 Invalid: 0

## Supervisor code (dt)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-0

Valid cases: 960  
 Invalid: 1973

## check region (kv\_m5)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2933  
 Invalid: 0

## Availability of a road to village/commune that a car can travel on (c1)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 2297  
 Invalid: 636

## How far is the nearest road a car can travel on (c2)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-70

Valid cases: 406  
 Invalid: 2527  
 Minimum: 0  
 Maximum: 70

## Periods of the year the road is not passable (c3)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 2297  
 Invalid: 636

## Number of months the roads impassable out of the year (c4)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-12

Valid cases: 497  
Invalid: 2436

## Type of road surface (c5)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

Valid cases: 2297  
Invalid: 636

## Waterways is an important means of transportation for the village (c6)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2297  
Invalid: 636

## Waterways that comes to the village (c7)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 565  
Invalid: 2368

## How far away from village is the nearest waterway (c8)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-15

Valid cases: 137  
Invalid: 2796  
Minimum: 0  
Maximum: 15

Busline, train or water transport that passes through/by the village (c9)

File: h000

#### Overview

Type: Discrete	Valid cases: 2297
Format: numeric	Invalid: 636
Width: 1	
Decimals: 0	
Range: 0-2	

How far away is the nearest place to take regular transportation (c10)

File: h000

#### Overview

Type: Continuous	Valid cases: 1184
Format: numeric	Invalid: 1749
Width: 3	Minimum: 0
Decimals: 0	Maximum: 200
Range: 0-200	

How often regular public transport pass the village (times) (c11)

File: h000

#### Overview

Type: Continuous	Valid cases: 1890
Format: numeric	Invalid: 1043
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-95	

How often regular public transport pass the village (times unit) (c12)

File: h000

#### Overview

Type: Discrete	Valid cases: 1855
Format: numeric	Invalid: 1078
Width: 1	
Decimals: 0	
Range: 0-6	

Other motorized transportation available for hire (c13)

File: h000

#### Overview



## Other motorized transportation available for hire (c13)

File: h000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2297  
Invalid: 636

(c14)

File: h000

### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 914  
Invalid: 0

## Type of transportation [1] (c14\_1)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 877  
Invalid: 2056

## Type of transportation [2] (c14\_2)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 431  
Invalid: 2502

## Type of transportation [3] (c14\_3)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-4

Valid cases: 152  
Invalid: 2781

## Commune people's committee located within or just outside the boundaries of the village (c15)

File: h000

## Commune people's committee located within or just outside the boundaries of the village (c15)

File: h000

### Overview

Type: Discrete	Valid cases: 2297
Format: numeric	Invalid: 636
Width: 1	
Decimals: 0	
Range: 0-2	

## How far is commune people's committee from the village (c16)

File: h000

### Overview

Type: Continuous	Valid cases: 2614
Format: numeric	Invalid: 319
Width: 2	Minimum: 0
Decimals: 0	Maximum: 26
Range: 0-26	

## District center located within or just outside the boundaries of the village (c17)

File: h000

### Overview

Type: Discrete	Valid cases: 2297
Format: numeric	Invalid: 636
Width: 1	
Decimals: 0	
Range: 0-2	

## How far is district center from the village (c18)

File: h000

### Overview

Type: Continuous	Valid cases: 2766
Format: numeric	Invalid: 167
Width: 2	Minimum: 0
Decimals: 0	Maximum: 66
Range: 0-66	

## Post office located within or just outside the boundaries of the village (c19)

File: h000

### Overview

## Post office located within or just outside the boundaries of the village (c19)

File: h000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2297  
Invalid: 636

## How far is post office from the village (c20)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-65

Valid cases: 2677  
Invalid: 256  
Minimum: 0  
Maximum: 65

## Place to use telephone located within or just outside the boundaries of the village (c21)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2297  
Invalid: 636

## How far is palce to use telephone from the village (c22)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-65

Valid cases: 2588  
Invalid: 345  
Minimum: 0  
Maximum: 65

## Daily market located within or just outside the boundaries of the village (c23)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2297  
Invalid: 636

## How far is daily market from the village (c24)

File: h000

### Overview

Type: Continuous	Valid cases: 2662
Format: numeric	Invalid: 271
Width: 2	Minimum: 0
Decimals: 0	Maximum: 72
Range: 0-72	

## Periodic market located within or just outside the boundaries of the village (c25)

File: h000

### Overview

Type: Discrete	Valid cases: 2296
Format: numeric	Invalid: 637
Width: 1	
Decimals: 0	
Range: 0-2	

## How far is periodic market from the village (c26)

File: h000

### Overview

Type: Continuous	Valid cases: 2513
Format: numeric	Invalid: 420
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	

## Main source of drinking/ cooking water during dry season in commune/ward (c27)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-10	

## Main source of drinking/ cooking water during rainy season in the commune/ward (c28)

File: h000

### Overview

## Main source of drinking/ cooking water during rainy season in the commune/ward (c28)

File: h000

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-10

Valid cases: 2933  
Invalid: 0

## Availability of electricity in the commune/ward (c29)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2933  
Invalid: 0

## How often is the power outages per day in the commune/ward (c30)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Valid cases: 2759  
Invalid: 174

## check region (kv\_m6)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Valid cases: 2933  
Invalid: 0

## Schools or satellite schools attended by children [school 1] (c31)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-50

Valid cases: 2297  
Invalid: 636  
Minimum: 0  
Maximum: 50

## [school 1] located in the village (c32)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 2297  
 Invalid: 636

## Distance between center of the village and [school 1] (c33)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

Valid cases: 1011  
 Invalid: 1922  
 Minimum: 0  
 Maximum: 20

## Means of transportation children use to go to [school 1] (c34)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 1011  
 Invalid: 1922

## Time taken to get to [school 1] in hours (c35)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 205  
 Invalid: 2728

## Time taken to get to [school 1] in minutes (c36)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-50

Valid cases: 979  
 Invalid: 1954  
 Minimum: 0  
 Maximum: 50

## Schools or satellite schools attended by children [school 2] (c37)

### File: h000

#### Overview

Type: Discrete	Valid cases: 2194
Format: numeric	Invalid: 739
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

## [school 2] located in the village (c38)

### File: h000

#### Overview

Type: Discrete	Valid cases: 2183
Format: numeric	Invalid: 750
Width: 1	
Decimals: 0	
Range: 0-2	

## Distance between center of the village and [school 2] (c39)

### File: h000

#### Overview

Type: Continuous	Valid cases: 1404
Format: numeric	Invalid: 1529
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

## Means of transportation children use to go to [school 2] (c40)

### File: h000

#### Overview

Type: Discrete	Valid cases: 1410
Format: numeric	Invalid: 1523
Width: 1	
Decimals: 0	
Range: 0-5	

## Time taken to get to [school 2] in hours (c41)

### File: h000

#### Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 2659
Width: 1	
Decimals: 0	
Range: 0-8	

## Time taken to get to [school 2] in minutes (c42)

File: h000

**Overview**

Type: Continuous	Valid cases: 1302
Format: numeric	Invalid: 1631
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	

## Schools or satellite schools attended by children [school 3] (c43)

File: h000

**Overview**

Type: Discrete	Valid cases: 1712
Format: numeric	Invalid: 1221
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

## [school 3] located in the village (c44)

File: h000

**Overview**

Type: Discrete	Valid cases: 1683
Format: numeric	Invalid: 1250
Width: 1	
Decimals: 0	
Range: 0-2	

## Distance between center of the village and [school 3] (c45)

File: h000

**Overview**

Type: Continuous	Valid cases: 1326
Format: numeric	Invalid: 1607
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

## Means of transportation children use to go to [school 3] (c46)

File: h000

**Overview**

Type: Discrete	Valid cases: 1330
Format: numeric	Invalid: 1603
Width: 1	
Decimals: 0	
Range: 0-5	



## Time taken to get to [school 3] in hours (c47)

File: h000

**Overview**

Type: Discrete	Valid cases: 323
Format: numeric	Invalid: 2610
Width: 1	
Decimals: 0	
Range: 0-7	

## Time taken to get to [school 3] in minutes (c48)

File: h000

**Overview**

Type: Continuous	Valid cases: 1223
Format: numeric	Invalid: 1710
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	

## Schools or satellite schools attended by children [school 4] (c49)

File: h000

**Overview**

Type: Discrete	Valid cases: 655
Format: numeric	Invalid: 2278
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

## [school 4] located in the village (c50)

File: h000

**Overview**

Type: Discrete	Valid cases: 608
Format: numeric	Invalid: 2325
Width: 1	
Decimals: 0	
Range: 0-2	

## Distance between center of the village and [school 4] (c51)

File: h000

**Overview**

Type: Continuous	Valid cases: 455
Format: numeric	Invalid: 2478
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	

## Means of transportation children use to go to [school 4] (c52)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 455  
 Invalid: 2478

## Time taken to get to [school 4] in hours (c53)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 163  
 Invalid: 2770

## Time taken to get to [school 4] in minutes (c54)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-50

Valid cases: 425  
 Invalid: 2508  
 Minimum: 0  
 Maximum: 50

## Schools or satellite schools attended by children [school 5] (c55)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-51

Valid cases: 276  
 Invalid: 2657  
 Minimum: 0  
 Maximum: 51

## [school 5] located in the village (c56)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 263  
 Invalid: 2670

## Distance between center of the village and [school 5] (c57)

File: h000

**Overview**

Type: Continuous	Valid cases: 231
Format: numeric	Invalid: 2702
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

## Means of transportation children use to go to [school 5] (c58)

File: h000

**Overview**

Type: Discrete	Valid cases: 231
Format: numeric	Invalid: 2702
Width: 1	
Decimals: 0	
Range: 0-5	

## Time taken to get to [school 5] in hours (c59)

File: h000

**Overview**

Type: Discrete	Valid cases: 124
Format: numeric	Invalid: 2809
Width: 1	
Decimals: 0	
Range: 0-3	

## Time taken to get to [school 5] in minutes (c60)

File: h000

**Overview**

Type: Continuous	Valid cases: 223
Format: numeric	Invalid: 2710
Width: 2	Minimum: 0
Decimals: 0	Maximum: 54
Range: 0-54	

## Schools or satellite schools attended by children [school 6] (c61)

File: h000

**Overview**

Type: Discrete	Valid cases: 144
Format: numeric	Invalid: 2789
Width: 2	Minimum: 0
Decimals: 0	Maximum: 51
Range: 0-51	

## [school 6] located in the village (c62)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 137  
 Invalid: 2796

## Distance between center of the village and [school 6] (c63)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-63

Valid cases: 130  
 Invalid: 2803  
 Minimum: 0  
 Maximum: 63

## Means of transportation children use to go to [school 6] (c64)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

Valid cases: 129  
 Invalid: 2804

## Time taken to get to [school 6] in hours (c65)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 102  
 Invalid: 2831

## Time taken to get to [school 6] in minutes (c66)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-50

Valid cases: 128  
 Invalid: 2805  
 Minimum: 0  
 Maximum: 50

## Any children dropped school or does not go to primary school (c67) File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2213  
Invalid: 720

## Reason [1] children drop school or did not go to primary school (c68) File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 1228  
Invalid: 1705

## Reason [2] children drop school or did not go to primary school (c69) File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 1081  
Invalid: 1852

## Reason [3] children drop school or did not go to primary school (c70) File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 843  
Invalid: 2090

## Main obstacle [1] to primary education in the commune (c71) File: h000

### Overview

## Main obstacle [1] to primary education in the commune (c71)

File: h000

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 2124  
 Invalid: 809

## Main obstacle [2] to primary education in the commune (c72)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 1881  
 Invalid: 1052

## Main obstacle [3] to primary education in the commune (c73)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 1396  
 Invalid: 1537

## Any children dropped school or does not go to lower secondary school (c74)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-2

Valid cases: 2159  
 Invalid: 774

## Reason [1] children drop school or did not go to lower secondary school (c75)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 1562  
 Invalid: 1371

## Reason [2] children drop school or did not go to lower secondary school (c76)

File: h000

### Overview

Type: Discrete	Valid cases: 1412
Format: numeric	Invalid: 1521
Width: 1	
Decimals: 0	
Range: 0-8	

## Reason [3] children drop school or did not go to lower secondary school (c77)

File: h000

### Overview

Type: Discrete	Valid cases: 1095
Format: numeric	Invalid: 1838
Width: 1	
Decimals: 0	
Range: 0-8	

## Main obstacle [1] to lower secondary education in the commune (c78)

File: h000

### Overview

Type: Discrete	Valid cases: 1986
Format: numeric	Invalid: 947
Width: 1	
Decimals: 0	
Range: 0-7	

## Main obstacle [2] to lower secondary education in the commune (c79)

File: h000

### Overview

Type: Discrete	Valid cases: 1736
Format: numeric	Invalid: 1197
Width: 1	
Decimals: 0	
Range: 0-7	

## Main obstacle [3] to lower secondary education in the commune (c80)

File: h000

### Overview

## Main obstacle [3] to lower secondary education in the commune (c80)

File: h000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 1267  
Invalid: 1666

## Any children dropped school or does not go to higher secondary (c81)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 1743  
Invalid: 1190

## Reason [1] children drop school or did not go to higher secondary school (c82)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 1247  
Invalid: 1686

## Reason [2] children drop school or did not go to higher secondary school (c83)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 1155  
Invalid: 1778

## Reason [3] children drop school or did not go to higher secondary school (c84)

File: h000

### Overview



## Reason [3] children drop school or did not go to higher secondary school (c84)

File: h000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 952  
Invalid: 1981

## Main obstacle [1] to higher secondary education in the commune (c85)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 1330  
Invalid: 1603

## Main obstacle [2] to higher secondary education in the commune (c86)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 980  
Invalid: 1953

## Main obstacle [3] to higher secondary education in the commune (c87)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

Valid cases: 702  
Invalid: 2231

## Illiteracy eradication had been implemented in the last 10 years in the commune (c88)

File: h000

### Overview

Illiteracy eradication had been implemented in the last 10 years in the commune (c88)

File: h000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2224  
Invalid: 709

When did the programme start (illiteracy eradication) (c89)

File: h000

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-2001

Valid cases: 2033  
Invalid: 900  
Minimum: 0  
Maximum: 2001

Implemented in year 2001 (c90)

File: h000

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2033  
Invalid: 900

Number of pupils took part in the programme in 2001 (c91)

File: h000

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-5230

Valid cases: 908  
Invalid: 2025  
Minimum: 0  
Maximum: 5230

Number of girls who took part in the programme in 2001 (c92)

File: h000

#### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-4510

Valid cases: 879  
Invalid: 2054  
Minimum: 0  
Maximum: 4510

## A nursery school in the village (c93)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2224  
Invalid: 709

## Number of children go to the nursery school (c94)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-790

Valid cases: 1799  
Invalid: 1134  
Minimum: 0  
Maximum: 790

## Average monthly contribution of parents per child for food (nursery) (c95)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-360

Valid cases: 443  
Invalid: 2490  
Minimum: 0  
Maximum: 360

## Average monthly contribution of parents per child for tuition fees (nursery) (c96)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-240

Valid cases: 618  
Invalid: 2315  
Minimum: 0  
Maximum: 240

## Average monthly contribution of parents per child for other expenses (nursery) (c961)

File: h000

### Overview

## Average monthly contribution of parents per child for other expenses (nursery) (c961)

File: h000

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-100

Valid cases: 221  
Invalid: 2712  
Minimum: 0  
Maximum: 100

## Nursery school in the village is full day or one shift (c97)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 716  
Invalid: 2217

## A kindergarten in the village (c98)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-2

Valid cases: 2297  
Invalid: 636

## Number of children who go to kindergarten (c99)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-800

Valid cases: 2287  
Invalid: 646  
Minimum: 0  
Maximum: 800

## Average monthly contribution of parents per child for food (kindergarten) (c100)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-360

Valid cases: 544  
Invalid: 2389  
Minimum: 0  
Maximum: 360

## Average monthly contribution of parents per child for tuition fees (kindergarten) (c101)

File: h000

### Overview

Type: Continuous	Valid cases: 1435
Format: numeric	Invalid: 1498
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	

## Average monthly contribution of parents per child for other expenses (kindergarten) (c1011)

File: h000

### Overview

Type: Continuous	Valid cases: 447
Format: numeric	Invalid: 2486
Width: 3	Minimum: 0
Decimals: 0	Maximum: 135
Range: 0-135	

## Kindergarten in the village is full day or one shift (c102)

File: h000

### Overview

Type: Discrete	Valid cases: 1686
Format: numeric	Invalid: 1247
Width: 1	
Decimals: 0	
Range: 0-2	

## Main illness/ diseases of concern in the commune/ward [illness 1] (c103)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-11	

## Main illness/ diseases of concern in the commune/ward [illness 2] (c104)

File: h000

### Overview

## Main illness/ diseases of concern in the commune/ward [illness 2] (c104)

File: h000

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 2786  
Invalid: 147

## Main illness/ diseases of concern in the commune/ward [illness 3] (c105)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-11

Valid cases: 2457  
Invalid: 476

## Any people in the commune who do not use commune/ward health center (c106)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

Valid cases: 2933  
Invalid: 0

## Reason[1] not to use commune/ward health center (c107)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 1747  
Invalid: 1186

## Reason[2] not to use commune/ward health center (c108)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

Valid cases: 1586  
Invalid: 1347

## Reason[3] not to use commune/ward health center (c109)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

Valid cases: 1299  
 Invalid: 1634

## Main problem of commune health center [problem 1] (c110)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

Valid cases: 2887  
 Invalid: 46

## Main problem of commune health center [problem 2] (c111)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 2680  
 Invalid: 253

## Main problem of commune health center [problem 3] (c112)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-7

Valid cases: 2209  
 Invalid: 724

## Most women in the commune give birth at home or in any health center (c113)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

Valid cases: 2933  
 Invalid: 0

## Availability of health center in the cummune/ ward (c114)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest health center (c115)

File: h000

### Overview

Type: Continuous	Valid cases: 180
Format: numeric	Invalid: 2753
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	

## Time taken to closest health center in hours (c116)

File: h000

### Overview

Type: Discrete	Valid cases: 104
Format: numeric	Invalid: 2829
Width: 1	
Decimals: 0	
Range: 0-2	

## Time taken to closest health center in minutes (c117)

File: h000

### Overview

Type: Continuous	Valid cases: 176
Format: numeric	Invalid: 2757
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

## Health center started practicing/ operation (in year) (c118)

File: h000

### Overview

Type: Continuous	Valid cases: 2300
Format: numeric	Invalid: 633
Width: 4	Minimum: 1947
Decimals: 0	Maximum: 2001
Range: 1947-2001	



## Availability of Family Planning Center in the cummune/ ward (c119)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Family Planning Center (c120)

File: h000

### Overview

Type: Continuous	Valid cases: 2102
Format: numeric	Invalid: 831
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	

## Time taken to closest Family Planning Center in hours (c121)

File: h000

### Overview

Type: Continuous	Valid cases: 655
Format: numeric	Invalid: 2278
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

## Time taken to closest Family Planning Center in minutes (c122)

File: h000

### Overview

Type: Continuous	Valid cases: 1873
Format: numeric	Invalid: 1060
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

## Family Planning Center started practicing/ operation (in year) (c123)

File: h000

### Overview

Type: Continuous	Valid cases: 1170
Format: numeric	Invalid: 1763
Width: 4	Minimum: 1950
Decimals: 0	Maximum: 2001
Range: 1950-2001	

## Availability of Polyclinic in the cummune/ ward (c124)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Polyclinic (c125)

File: h000

### Overview

Type: Continuous	Valid cases: 2367
Format: numeric	Invalid: 566
Width: 3	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	

## Time taken to closest Polyclinic in hours (c126)

File: h000

### Overview

Type: Continuous	Valid cases: 669
Format: numeric	Invalid: 2264
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

## Time taken to closest Polyclinic in minutes (c127)

File: h000

### Overview

Type: Continuous	Valid cases: 2141
Format: numeric	Invalid: 792
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

## Polyclinic started practicing/ operation (in year) (c128)

File: h000

### Overview

Type: Continuous	Valid cases: 935
Format: numeric	Invalid: 1998
Width: 4	Minimum: 1950
Decimals: 0	Maximum: 2001
Range: 1950-2001	

## Availability of District hospital in the cummune/ ward (c129)

File: h000

**Overview**

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest District hospital (c130)

File: h000

**Overview**

Type: Continuous	Valid cases: 2556
Format: numeric	Invalid: 377
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	

## Time taken to closest District hospital in hours (c131)

File: h000

**Overview**

Type: Continuous	Valid cases: 791
Format: numeric	Invalid: 2142
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

## Time taken to closest District hospital in minutes (c132)

File: h000

**Overview**

Type: Continuous	Valid cases: 2251
Format: numeric	Invalid: 682
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

## District hospital started practicing/ operation (in year) (c133)

File: h000

**Overview**

Type: Continuous	Valid cases: 934
Format: numeric	Invalid: 1999
Width: 4	Minimum: 1950
Decimals: 0	Maximum: 2001
Range: 1950-2001	

## Availability of Provincial hospital in the cummune/ ward (c134)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Provincial hospital (c135)

File: h000

### Overview

Type: Continuous	Valid cases: 2730
Format: numeric	Invalid: 203
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	

## Time taken to closest Provincial hospital in hours (c136)

File: h000

### Overview

Type: Continuous	Valid cases: 1801
Format: numeric	Invalid: 1132
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	

## Time taken to closest Provincial hospital in minutes (c137)

File: h000

### Overview

Type: Continuous	Valid cases: 1995
Format: numeric	Invalid: 938
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

## Provincial hospital started practicing/ operation (in year) (c138)

File: h000

### Overview

Type: Continuous	Valid cases: 659
Format: numeric	Invalid: 2274
Width: 4	Minimum: 1940
Decimals: 0	Maximum: 2001
Range: 1940-2001	

## Availability of Other hospital in the cummune/ ward (c139)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Other hospital (c140)

File: h000

### Overview

Type: Continuous	Valid cases: 2352
Format: numeric	Invalid: 581
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	

## Time taken to closest Other hospital in hours (c141)

File: h000

### Overview

Type: Continuous	Valid cases: 1374
Format: numeric	Invalid: 1559
Width: 2	Minimum: 0
Decimals: 0	Maximum: 35
Range: 0-35	

## Time taken to closest Other hospital in minutes (c142)

File: h000

### Overview

Type: Continuous	Valid cases: 1775
Format: numeric	Invalid: 1158
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

## Other hospital started practicing/ operation (in year) (c143)

File: h000

### Overview

Type: Continuous	Valid cases: 556
Format: numeric	Invalid: 2377
Width: 4	Minimum: 1955
Decimals: 0	Maximum: 2001
Range: 1955-2001	

## Availability of Private doctor in the cummune/ ward (c144)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Private doctor (c145)

File: h000

### Overview

Type: Continuous	Valid cases: 1208
Format: numeric	Invalid: 1725
Width: 3	Minimum: 0
Decimals: 0	Maximum: 217
Range: 0-217	

## Time taken to closest Private doctor in hours (c146)

File: h000

### Overview

Type: Continuous	Valid cases: 451
Format: numeric	Invalid: 2482
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

## Time taken to closest Private doctor in minutes (c147)

File: h000

### Overview

Type: Continuous	Valid cases: 1030
Format: numeric	Invalid: 1903
Width: 2	Minimum: 0
Decimals: 0	Maximum: 57
Range: 0-57	

## Private doctor started practicing/ operation (in year) (c148)

File: h000

### Overview

Type: Continuous	Valid cases: 1016
Format: numeric	Invalid: 1917
Width: 4	Minimum: 1960
Decimals: 0	Maximum: 2001
Range: 1960-2001	

## Availability of Private physician's assistant in the cummune/ ward (c149)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Private physician's assistant (c150)

File: h000

### Overview

Type: Continuous	Valid cases: 873
Format: numeric	Invalid: 2060
Width: 3	Minimum: 0
Decimals: 0	Maximum: 217
Range: 0-217	

## Time taken to closest Private physician's assistant in hours (c151)

File: h000

### Overview

Type: Continuous	Valid cases: 343
Format: numeric	Invalid: 2590
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

## Time taken to closest Private physician's assistant in minutes (c152)

File: h000

### Overview

Type: Continuous	Valid cases: 741
Format: numeric	Invalid: 2192
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	

## Private physician's assistant started practicing/ operation (in year) (c153)

File: h000

### Overview

## Private physician's assistant started practicing/ operation (in year) (c153)

File: h000

Type: Continuous	Valid cases: 1073
Format: numeric	Invalid: 1860
Width: 4	Minimum: 1960
Decimals: 0	Maximum: 2001
Range: 1960-2001	

## Availability of Private nurse in the cummune/ ward (c154)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Private nurse (c155)

File: h000

### Overview

Type: Continuous	Valid cases: 1005
Format: numeric	Invalid: 1928
Width: 3	Minimum: 0
Decimals: 0	Maximum: 217
Range: 0-217	

## Time taken to closest Private nurse in hours (c156)

File: h000

### Overview

Type: Continuous	Valid cases: 338
Format: numeric	Invalid: 2595
Width: 2	Minimum: 0
Decimals: 0	Maximum: 45
Range: 0-45	

## Time taken to closest Private nurse in minutes (c157)

File: h000

### Overview

Type: Continuous	Valid cases: 888
Format: numeric	Invalid: 2045
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	



## Private nurse started practicing/ operation (in year) (c158)

File: h000

**Overview**

Type: Continuous	Valid cases: 922
Format: numeric	Invalid: 2011
Width: 4	Minimum: 1935
Decimals: 0	Maximum: 2001
Range: 1935-2001	

## Availability of State pharmacy in the cummune/ ward (c159)

File: h000

**Overview**

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest State pharmacy (c160)

File: h000

**Overview**

Type: Continuous	Valid cases: 1819
Format: numeric	Invalid: 1114
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	

## Time taken to closest State pharmacy in hours (c161)

File: h000

**Overview**

Type: Continuous	Valid cases: 528
Format: numeric	Invalid: 2405
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

## Time taken to closest State pharmacy in minutes (c162)

File: h000

**Overview**

Type: Continuous	Valid cases: 1612
Format: numeric	Invalid: 1321
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	

## State pharmacy started practicing/ operation (in year) (c163)

File: h000

### Overview

Type: Continuous	Valid cases: 876
Format: numeric	Invalid: 2057
Width: 4	Minimum: 1935
Decimals: 0	Maximum: 2001
Range: 1935-2001	

## Availability of Private pharmacy in the cummune/ ward (c164)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Private pharmacy (c165)

File: h000

### Overview

Type: Continuous	Valid cases: 908
Format: numeric	Invalid: 2025
Width: 3	Minimum: 0
Decimals: 0	Maximum: 217
Range: 0-217	

## Time taken to closest Private pharmacy in hours (c166)

File: h000

### Overview

Type: Continuous	Valid cases: 338
Format: numeric	Invalid: 2595
Width: 2	Minimum: 0
Decimals: 0	Maximum: 30
Range: 0-30	

## Time taken to closest Private pharmacy in minutes (c167)

File: h000

### Overview

Type: Continuous	Valid cases: 785
Format: numeric	Invalid: 2148
Width: 2	Minimum: 0
Decimals: 0	Maximum: 57
Range: 0-57	

## Private pharmacy started practicing/ operation (in year) (c168)

File: h000

### Overview

Type: Continuous	Valid cases: 1147
Format: numeric	Invalid: 1786
Width: 4	Minimum: 1945
Decimals: 0	Maximum: 2001
Range: 1945-2001	

## Availability of Medicine peddler in the cummune/ ward (c169)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Availability of Midwife (traditional or trained) in the cummune/ ward (c170)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Midwife (traditional or trained) (c171)

File: h000

### Overview

Type: Continuous	Valid cases: 1228
Format: numeric	Invalid: 1705
Width: 3	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	

## Time taken to closest Midwife (traditional or trained) in hours (c172)

File: h000

### Overview

Type: Discrete	Valid cases: 313
Format: numeric	Invalid: 2620
Width: 2	
Decimals: 0	
Range: 0-20	

## Time taken to closest Midwife (traditional or trained) in minutes (c173)

File: h000

### Overview

Type: Continuous	Valid cases: 1119
Format: numeric	Invalid: 1814
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	

## Midwife (traditional or trained) started practicing/ operation (in year) (c174)

File: h000

### Overview

Type: Continuous	Valid cases: 680
Format: numeric	Invalid: 2253
Width: 4	Minimum: 1930
Decimals: 0	Maximum: 2001
Range: 1930-2001	

## Availability of Oriental medicine doctor in the cummune/ ward (c175)

File: h000

### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

## Address of the closest Oriental medicine doctor (c176)

File: h000

### Overview

Type: Continuous	Valid cases: 1229
Format: numeric	Invalid: 1704
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	

## Time taken to closest Oriental medicine doctor in hours (c177)

File: h000

### Overview

## Time taken to closest Oriental medicine doctor in hours (c177)

File: h000

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-36

Valid cases: 309  
 Invalid: 2624  
 Minimum: 0  
 Maximum: 36

## Time taken to closest Oriental medicine doctor in minutes (c178)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-55

Valid cases: 1113  
 Invalid: 1820  
 Minimum: 0  
 Maximum: 55

## Oriental medicine doctor started practicing/ operation (in year) (c179)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1925-2001

Valid cases: 582  
 Invalid: 2351  
 Minimum: 1925  
 Maximum: 2001

## Availability of Other medical practitioner (specify) in the commune/ ward (c180)

File: h000

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Valid cases: 2933  
 Invalid: 0

## Address of the closest Other medical practitioner (specify) (c181)

File: h000

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-187

Valid cases: 1376  
 Invalid: 1557  
 Minimum: 0  
 Maximum: 187

Time taken to closest Other medical practitioner (specify) in hours (c182)

File: h000

#### Overview

Type: Continuous	Valid cases: 387
Format: numeric	Invalid: 2546
Width: 2	Minimum: 0
Decimals: 0	Maximum: 33
Range: 0-33	

Time taken to closest Other medical practitioner (specify) in minutes (c183)

File: h000

#### Overview

Type: Continuous	Valid cases: 1233
Format: numeric	Invalid: 1700
Width: 2	Minimum: 0
Decimals: 0	Maximum: 55
Range: 0-55	

Other medical practitioner (specify) started practicing/ operation (in year) (c184)

File: h000

#### Overview

Type: Continuous	Valid cases: 555
Format: numeric	Invalid: 2378
Width: 4	Minimum: 1947
Decimals: 0	Maximum: 2001
Range: 1947-2001	

Most important social issue [1] in the commune/ward (c185)

File: h000

#### Overview

Type: Discrete	Valid cases: 2933
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Most important social issue [2] in the commune/ward (c186)

File: h000

#### Overview

## Most important social issue [2] in the commune/ward (c186)

File: h000

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 2608  
Invalid: 325

## Most important social issue [3] in the commune/ward (c187)

File: h000

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Valid cases: 2144  
Invalid: 789

## Number of people addicted to drugs (c188)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-3020

Valid cases: 1417  
Invalid: 1516  
Minimum: 0  
Maximum: 3020

## Number of children under 16 addicted to drugs (c189)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-73

Valid cases: 373  
Invalid: 2560  
Minimum: 0  
Maximum: 73

## Number of people been through with opium rehabilitated in the commune in year 2001 (c190)

File: h000

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-194

Valid cases: 996  
Invalid: 1937  
Minimum: 0  
Maximum: 194

## Number of prostitution cases discovered in the commune in year 2001 (c191)

File: h000

### Overview

Type: Continuous	Valid cases: 553
Format: numeric	Invalid: 2380
Width: 2	Minimum: 0
Decimals: 0	Maximum: 47
Range: 0-47	

## Number of prostitution girls who maintained their records (c192)

File: h000

### Overview

Type: Continuous	Valid cases: 487
Format: numeric	Invalid: 2446
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

## Number of newly prostitut girls detected in the year 2001 (c193)

File: h000

### Overview

Type: Continuous	Valid cases: 452
Format: numeric	Invalid: 2481
Width: 3	Minimum: 0
Decimals: 0	Maximum: 124
Range: 0-124	

## Number of people who received regular social assistance in the commune in the year 2001 (c194)

File: h000

### Overview

Type: Continuous	Valid cases: 2209
Format: numeric	Invalid: 724
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	



## province (tinh)

### File: tongcong

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 823
Range: 101-823	

## commune (xa)

### File: tongcong

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 7	Minimum: 1010103
Decimals: 0	Maximum: 8231317
Range: 1010103-8231317	

## household number (hoso)

### File: tongcong

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 1001
Decimals: 0	Maximum: 58105
Range: 1001-58105	

## ethnicity of household head (ch\_dantoc)

### File: tongcong

#### Overview

Type: Discrete	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-56	

## interview day (ngaydt)

### File: tongcong

#### Overview

Type: Discrete	Valid cases: 29532
Format: character	Minimum: NaN
Width: 10	Maximum: NaN

## interviewer codes (dieutra)

### File: tongcong

## interviewer codes (dieutra)

## File: tongcong

**Overview**

Type: Discrete  
Format: character  
Width: 6

Valid cases: 21738  
Invalid: 0

## (t1)

## File: tongcong

**Overview**

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 0-11346192

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 11346192

## (t2)

## File: tongcong

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-10800

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 10800

## (t3)

## File: tongcong

**Overview**

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-176000

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 176000

## (t4)

## File: tongcong

**Overview**

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 0-99000

Valid cases: 29532  
Invalid: 0  
Minimum: 0  
Maximum: 99000

## (t5)

## File: tongcong

(t5)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 208527
Range: 0-208527	

(t6)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 270780
Range: 0-270780	

(t7)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 90632
Range: 0-90632	

(t8)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 235000
Range: 0-235000	

(t9)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 14470
Range: 0-14470	

(t10)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2008600
Range: 0-2008600	

(t11)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 11124792
Range: 0-11124792	

(t12)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 434500
Range: 0-434500	

(t13)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 853000
Range: 0-853000	

(t14)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 982500
Range: 0-982500	

(t15)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 8	Minimum: 648
Decimals: 0	Maximum: 10467184
Range: 648-10467184	

(t16)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 26167
Range: 0-26167	

(t17)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 57650
Range: 0-57650	

(t18)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 409000
Range: 0-409000	

(t19)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 220031
Range: 0-220031	

(t20)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 0-53600.01171875

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 53600

(t21)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-12000

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 12000

(t22)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-5760

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 5760

(t23)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-1607400

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 1607400

(t24)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-10289095

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 10289095

(t25)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8672
Range: 0-8672	

(t26)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 177915.5
Range: 0-177915.5	

(t27)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 69652
Range: 0-69652	

(t28)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 250870
Range: 0-250870	

(t29)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 620000
Range: 0-620000	

(t30)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 982500
Range: 0-982500	

(t31)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	

(t32)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 123000
Range: 0-123000	

(t33)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 235000
Range: 0-235000	

(t34)

File: tongcong

**Overview**

Type: Continuous	Valid cases: 29532
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 732208
Range: 0-732208	



(t35)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-52320

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 52320

(t36)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: -276000-838097

Valid cases: 29532  
 Invalid: 0  
 Minimum: -276000  
 Maximum: 838097

(t37)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 340.399993896484-269051

Valid cases: 29532  
 Invalid: 0  
 Minimum: 340.4  
 Maximum: 269051

(t38)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 290.399993896484-190431.5

Valid cases: 29532  
 Invalid: 0  
 Minimum: 290.4  
 Maximum: 190431.5

(t39)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 6  
 Decimals: 0  
 Range: -3833-118510

Valid cases: 29532  
 Invalid: 0  
 Minimum: -3833  
 Maximum: 118510

(t40)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 27.8299999237061-7473.64013671875

Valid cases: 29532  
 Invalid: 0  
 Minimum: 27.8  
 Maximum: 7473.6

(t41)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 24.2000007629395-4122

Valid cases: 29532  
 Invalid: 0  
 Minimum: 24.2  
 Maximum: 4122

(t42)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-726.619995117188

Valid cases: 29532  
 Invalid: 0  
 Minimum: 0  
 Maximum: 726.6

(t43)

File: tongcong

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 17  
 Decimals: 0  
 Range: -949.630004882812-2749.10009765625

Valid cases: 29532  
 Invalid: 0  
 Minimum: -949.6  
 Maximum: 2749.1

(d1)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29532  
 Invalid: 0

(d2)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29532  
 Invalid: 0

(d3)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29532  
 Invalid: 0

(d4)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29532  
 Invalid: 0

(d5)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29532  
 Invalid: 0

(d6)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29532  
 Invalid: 0

(d7)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-1

Valid cases: 29532  
 Invalid: 0

(qui)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

Valid cases: 29532  
 Invalid: 0

(phieu)

File: tongcong

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 2-2

Valid cases: 29532  
 Invalid: 0

## Related Materials

### Questionnaires

#### Household Living Standards Survey 2001-2002: Household Questionnaire

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Title	Household Living Standards Survey 2001-2002: Household Questionnaire
Author(s)	General Statistical Office (GSO)
Date	2001-01-01
Country	Viet Nam
Language	English
Description	This questionnaire is an essential tool for using the 2002 VHLSS data sets. It collects household level information as well as information about each household member. In addition to the questions, it also contains codes and skip patterns.
Filename	vn02hhq_V2.pdf

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#### Vietnam Household Living Standards Survey 2002: Commune Questionnaire

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Title	Vietnam Household Living Standards Survey 2002: Commune Questionnaire
Author(s)	General Statistical Office (GSO)
Date	2002-01-01
Country	Viet Nam
Language	English
Description	This questionnaire is also another essential tool for using the 2002 VHLSS data sets. It was used to collect community level information such as demographic information of the community, economy and infrastructure, health and education. The commune questionnaire was administered in rural communes only.
Filename	vn02com_V2.pdf

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### Technical documents

#### Vietnam Household Living Standards Survey (VHLSS), 2002 and 2004: Basic Information

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Title	Vietnam Household Living Standards Survey (VHLSS), 2002 and 2004: Basic Information
Author(s)	Social and Environment Statistics Department, General Statistics Office
Country	Viet Nam
Language	English
Description	Describes the design of the survey and its coverage for potential users and provides general information about the 2002 and 2004 VHLSS. This document provides information on both the 2002 and 2004 VHLSS surveys, including differences and similarities between the two surveys.
Filename	BINFO_VHLSS_02_04.pdf

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#### General Introduction of Vietnam Household Living Standards Survey (VHLSS)

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Title	General Introduction of Vietnam Household Living Standards Survey (VHLSS)
Author(s)	General Statistical Office (GSO)
Country	Viet Nam
Language	English

Description	This document provides information about the VHLSS 2002. It was prepared prior to the Basic Information Document above.
Filename	General_Introduction_of_VNLSS2002.pdf

## Main difference between VLSS 1992/1993, VLSS 1997/1998 and VHLSS 2001/2002

Title	Main difference between VLSS 1992/1993, VLSS 1997/1998 and VHLSS 2001/2002
Author(s)	General Statistical Office (GSO)
Country	Viet Nam
Language	English
Description	This document provides information on the main differences between the 1997/98 VLSS and the 2002 VHLSS.
Filename	Difference_between_VLSS1998_VLSS2002.pdf

## Codes of Provinces and Regions

Title	Codes of Provinces and Regions
Author(s)	General Statistical Office (GSO)
Country	Viet Nam
Language	English
Description	Codes for the provinces and regions used in the VHLSS 2002.
Filename	vn02codes.pdf

## Procedure for Calculating Nominal and Real Expenditures, and Poverty Indicators, for the 2002 VHLSS

Title	Procedure for Calculating Nominal and Real Expenditures, and Poverty Indicators, for the 2002 VHLSS
Author(s)	Paul Glewwe
Date	2003-06-13
Country	Viet Nam
Language	English
Filename	Vnmsrp10.pdf

## Other materials

### The 2004 and 2004 Vietnam Household Living Standards Surveys

Title	The 2004 and 2004 Vietnam Household Living Standards Surveys
Author(s)	General Statistical Office (GSO)
Country	Viet Nam
Language	English
Filename	VHLSS2002_2004.pdf