

# Mongolia - Household Socio-Economic Survey 2009

**National Statistical Office of Mongolia - NSO**

Report generated on: June 23, 2014

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# Sampling

## Sampling Procedure

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The 2009 HSES used the sampling frame which was developed by the NSO based on 2005 population figures obtained from local registration offices. This updated sampling frame was of great importance because the spatial distribution of the population had changed dramatically over the last years and any frame based on the Census 2000 would not be relevant anymore.

The design of the survey recognizes three explicit strata: Ulaanbaatar, aimag centers, and soum centers and the countryside. In addition, the sample was implicitly allocated by districts and khoroos in Ulaanbaatar, and by aimags in rural areas. Each aimag center was an explicit sub-stratum. The selection strategy was different in each stratum: a two-stage process in urban areas and a three-stage process in rural areas. In Ulaanbaatar, 360 khesegs were initially selected, from each of which 10 households were chosen. In aimag centers, 12 or 24 bags were initially selected, and then 10 households from each bag. In rural areas, first 52 soums, then 12 bags in each soum and finally 8 households in each bag were selected. All 1,248 primary sampling units or clusters (units, bags or soums) were selected with a probability proportional to their sizes and were randomly allocated into twelve months of survey fieldwork.

The use of this sampling procedure means that households living in different areas of the country have been selected with different probabilities. Therefore, in order to obtain representative statistics for each stratum and for the country as a whole, it was necessary to use sampling weights. The weight which was assigned to each household corresponds to the inverse of the selection probability and takes the sampling strategy into account.

The sample of 11,232 households was allocated as follows: 3,600 in Ulaanbaatar, 2,640 in aimag centers and 4,992 in rural areas and soum centers. However, the actual sample size used for this analysis is slightly smaller: 3,572 households in Ulaanbaatar; 2,639 in aimag centers; and 4,987 in rural areas and small towns. The difference is explained by 60 households, for which complete information was unavailable and were thus, excluded.

# Questionnaires

## Overview

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The questionnaire of HSES 2007/08 contains 15 major modules: basic socio-economic information about the members of the household, education, health, reproductive health, migration, employment, wage jobs, job search, agriculture and herding, non-farm family businesses, other income, savings and loans, housing and energy, durable goods, nonfood expenditures and food consumption. Also contains 4 additional modules: purchases of food during the past month for urban households (by recall ), consumption of food and other frequently purchased commodities for urban households (from diary), purchases of food during the part month for rural households, consumption of food during the past 7 days (by recall ) for rural households.

# Data Collection

## Data Collection Dates

Start	End	Cycle
2009-01-01	2009-07-01	N/A

## Data Collection Mode

Face-to-face [f2f]

### DATA COLLECTION NOTES

The overall data quality is to be considered of good standard. On the one hand, the large amounts of information that the HSES collects from households imposed new demands on operational strategies and data management compared to the previous HIES.

## Data Collectors

Name	Abbreviation	Affiliation
National Statistical Office	NSO	Parliamnet of Mongolia

# Data Processing

## Data Editing

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All procedures were streamlined and centralized, which is likely to have had a positive impact on the quality of the information. On the other hand, three different rounds of consistency checks were applied to the data: first during the data entry process, then during the compilation of the raw data files and finally during the preparation of this report. In all cases it was possible to compare these listings against the actual questionnaires filled out by the households (and at least during the first round of checks, some households were visited again) and the data were amended whenever a mistake was found. Databases for the HSES 2007/08 have been unified and data error checking was made (by using STATA program) in cooperation with working group.

## Data Appraisal

No content available

## File Description

## Variable List

## Household

Content

Cases 11200

Variable(s) 79

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V1	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V2	operator	7 Data entry operator	discrete	numeric	
V3	q0008	8 Nb of hh members	discrete	numeric	
V4	hh_no	HH_NO	discrete	numeric	
V5	v1_dd	Visit 1 DD	contin	numeric	
V6	v1_mm	Visit 1 MM	discrete	numeric	
V7	v1_yy	Visit 1 YY	discrete	numeric	
V8	v1_res	Visit 1 Result	discrete	numeric	
V9	v2_dd	Visit 2 DD	contin	numeric	
V10	v2_mm	Visit 2 MM	discrete	numeric	
V11	v2_yy	Visit 2 YY	discrete	numeric	
V12	v2_res	Visit 2 Result	discrete	numeric	
V13	v3_dd	Visit 3 DD	contin	numeric	
V14	v3_mm	Visit 3 MM	discrete	numeric	
V15	v3_yy	Visit 3 YY	discrete	numeric	
V16	v3_res	Visit 3 Result	discrete	numeric	
V17	v4_dd	Visit 4 DD	contin	numeric	
V18	v4_mm	Visit 4 MM	discrete	numeric	
V19	v4_yy	Visit 4 YY	discrete	numeric	
V20	v4_res	Visit 4 Result	discrete	numeric	
V21	q0507	0507 Has produced animal products past 12m?	discrete	numeric	
V22	q0515	0515 Agricultural land in past 12 m?	discrete	numeric	
V23	q0516	0516 What is total amount owned the past 12M	contin	numeric	
V24	q0517	0517 Has vegetables, fruits in pas 12M	discrete	numeric	
V25	q0501	05-01 Raised or Owned Herding,poultry or any animal?	discrete	numeric	
V26	q0518	0518 What is total amount agricultural land HH members past	contin	numeric	
V27	q0601	0601. Are there household enterprises?	discrete	numeric	
V28	q0602	0602. How many enterprises?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	q0707	07-07 :Has any member received money or goods	discrete	numeric	
V30	cluster2	Cluster Cover Form 2	contin	numeric	
V31	hh_n2	HH Number Cover Form 2	discrete	numeric	
V32	enu2	Interviewer Cover Form 2	contin	numeric	
V33	supe2	Supervisor Cover Form 2	contin	numeric	
V34	visitor	Number of visitors Cover Form 2	contin	numeric	
V35	ndays	Number of days Cover Form 2	contin	numeric	
V36	q0801	0801. Number of dwellings	discrete	numeric	
V37	q0802	0802. Is main dwelling?	discrete	numeric	
V38	q0803	0803. Type of Dwellings	discrete	numeric	
V39	q0804	0804. Number of rooms in the dwelling	discrete	numeric	
V40	q0805	0805. Main material of the walls	discrete	numeric	
V41	q0806	0806. Main material of the roof	discrete	numeric	
V42	q0807	0807. Main material of the floor	discrete	numeric	
V43	q0808	0808. Living area	contin	numeric	
V44	q0809	0809. Total useful area	contin	numeric	
V45	q0810	0810. What is the total area occupies	contin	numeric	
V46	q0811	0811. Number of walls in the ger	discrete	numeric	
V47	q0812	0812. Covering of the ceiling	discrete	numeric	
V48	q0813	0813. Covering of the frame	discrete	numeric	
V49	q0814	0814. Main material of the floor	discrete	numeric	
V50	q0815	0815. How old is this dwelling	discrete	numeric	
V51	q0816	0816. How long have you been living	discrete	numeric	
V52	q0817	0817. Type of ownership	discrete	numeric	
V53	q0818	0818. How was acquired	discrete	numeric	
V54	q0819	0819. Did you borrow any money to acquire	discrete	numeric	
V55	q0820	0820. If you wanted to rent, how much	discrete	numeric	
V56	q0821	0821. How much do you pay for rent	contin	numeric	
V57	q0822	0822. What is the main source of heating	discrete	numeric	
V58	q0823	0823. Source of electricity	discrete	numeric	
V59	q0824	0824. Electricity resource adequate for operating electric d	discrete	numeric	
V60	q0825	0825. Water supply	discrete	numeric	
V61	q0826	0826. Has the household a sewage system	discrete	numeric	
V62	q0827	0827. Household waste disposal	discrete	numeric	
V63	q0828	0828. What type of toilet do you have	discrete	numeric	
V64	q0829	0829. Has a telephone	discrete	numeric	
V65	q0830_1	0830. 1-Distance to the nearest 8 GRADE school	contin	numeric	
V66	q0830_2	0830. 2-Distance to the nearest 10 GRADE school	contin	numeric	
V67	q0830_3	0830. 3-Distance to the nearest medical care	contin	numeric	
V68	q0830_4	0830. 4-Distance to the nearest pharmacy	contin	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V69	q0830_5	0830. 5-Distance to the nearest well	contin	numeric	
V70	q0831	0831. Anybody from your household own or exploit land ?	discrete	numeric	
V71	q0832_a	0832. How many hectares does your household OWN?	contin	numeric	
V72	q0832_b	0832. How many hectares does your household OPERATE?	contin	numeric	
V73	q0833	0833. Use internet normally?	discrete	numeric	
V74	q0834	0834. How many household member	discrete	numeric	
V75	q0835_1	0835_1. Where used internet, at home	discrete	numeric	
V76	q0835_2	0835_2. Where used internet, at work	discrete	numeric	
V77	q0835_3	0835_3. Where used internet, internet cafe	discrete	numeric	
V78	q0835_4	0835_4. Where used interne, free public accesst	discrete	numeric	
V79	q0835_5	0835_5. Where used internet, other	discrete	numeric	

# Individual

## Content

Cases 44028

Variable(s) 71

Structure Type:  
Keys: ()

Version

Producer

Missing Data

# Variables

ID	Name	Label	Type	Format	Question
V80	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V81	ind_id	Ind ID	discrete	numeric	
V82	q0102	102. Relationship to head	discrete	numeric	
V83	q0103	103. Sex	discrete	numeric	
V84	q0104	104. Year of birth	contin	numeric	
V85	q0105y	105. Age Yrs	contin	numeric	
V86	q0105m	105. Age Mths	discrete	numeric	
V87	q0106	106. Marital Status	discrete	numeric	
V88	q0107	107. Spouse ID CODE	contin	numeric	
V89	q0108	108. Father ID CODE	contin	numeric	
V90	q0109	109. Mother ID CODE	contin	numeric	
V91	q0110a	110 A. Days away past month	contin	numeric	
V92	q0110	110. Months away	discrete	numeric	
V93	q0111	111. Is HH member?	discrete	numeric	
V94	q0201	201. Is 6 years or more?	discrete	numeric	
V95	q0202	202. Is answering personally?	discrete	numeric	
V96	q0203	203. Respondent ID CODE	discrete	numeric	
V97	q0204	204. Highest certificate obtained	discrete	numeric	
V98	q0205	205. Can read a letter?	discrete	numeric	
V99	q0206	206. Are you attending School?	discrete	numeric	
V100	q0207	207. Check age/ between 8-35 years	discrete	numeric	
V101	q0208	208. Reason never attended school	discrete	numeric	
V102	q0209t	209. Current education TYPE	discrete	numeric	
V103	q0209g	209. Current education GRADE	contin	numeric	
V104	q0210	210. Type of School	discrete	numeric	
V105	q0211	211. School Location	discrete	numeric	
V106	q0212	212. Place where person lives during school	discrete	numeric	
V107	q0213	213. Pay tuition?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V108	q0214_1	214_1. Expenditures during past 12 months in room rent	contin	numeric	
V109	q0214_2	214_2. Expenditures during past 12 months in tuition paid by	contin	numeric	
V110	q0214_3	214_3. Expenditures during past 12 months in tuition paid fr	contin	numeric	
V111	q0214_4	214_4. Expenditures during past 12 months in books and suppl	contin	numeric	
V112	q0214_5	214_5. Expenditures during past 12 months in uniforms	contin	numeric	
V113	q0214_6	214_6. Expenditures during past 12 months in transport	contin	numeric	
V114	q0214_7	214_7. Expenditures during past 12 months in others	contin	numeric	
V115	q0214_8	214_8. Expenditures during past 12 months in TOTAL	contin	numeric	
V116	q0301	301. Answering personally?	discrete	numeric	
V117	q0302	302. Respondent ID CODE	discrete	numeric	
V118	q0303	303. Any health problem during past month?	discrete	numeric	
V119	q0304a	304_A. Health problem (1)	discrete	numeric	
V120	q0304b	304_B. Health problem (2)	discrete	numeric	
V121	q0305	305. Did you seek treatment in past 1 M?	discrete	numeric	
V122	q0306	306. Why didn't seek treatment?	discrete	numeric	
V123	q0307	307. Where was treatment provided?	discrete	numeric	
V124	q0308	308. Who provided medical service for your treatment?	discrete	numeric	
V125	q309_1	309_1. Amount paid in facility or healt practitioner	contin	numeric	
V126	q309_2	309_2. Amount paid in transportation or others	contin	numeric	
V127	q0310	310. Have bought medicines in the past M ?	discrete	numeric	
V128	q0311	311. Amount spent in medicines	contin	numeric	
V129	q0312	312. Have stayed at hospital in past 12 M?	discrete	numeric	
V130	q0313	313. What was the Hospital ?	discrete	numeric	
V131	q0314	314. How much did you pay for all costs	contin	numeric	
V132	q0315	315. Amount spent in transportation	contin	numeric	
V133	q0401	4.01 Respondent 10 yrs or more?	discrete	numeric	
V134	q0402	4.02 Answering by himself?	discrete	numeric	
V135	q0403	4.03 ID CODE of respondent	discrete	numeric	
V136	q0404	4.04 Did you any job for the past 7 days?	discrete	numeric	
V137	q0405	4.05 What kind of work was the main job you did?	discrete	numeric	
V138	q0406	4.06 Any permanent job despite you did no job in last 7 day	discrete	numeric	
V139	q0407	4.07 Main reasong for not doing job in last 7 days	discrete	numeric	
V140	q0408	4.08 Did you look for a job in last 7 days	discrete	numeric	
V141	q0409	4.09 Reasons for not looking for a job	discrete	numeric	
V142	q0410	4.10 Registered in labour and social welfare dep?	discrete	numeric	
V143	q0411c	4.11 What is your main job? CODE	contin	numeric	
V144	q0412c	4.12 Economic branch? CODE	contin	numeric	
V145	q0413	4.13 Nb of hours for a week on average	contin	numeric	
V146	q0414	4.14 Type of your organisation	discrete	numeric	
V147	q0415	4.15 Do your receive any salary in cash and/or in kind	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V148	q0416a	4.16 Salary amount - past month	contin	numeric	
V149	q0416b	4.16 Salary amount - past 12 months	contin	numeric	
V150	q0416c	4.16 Bonuses and special allowances	contin	numeric	

## Livestock

Content

Cases 15040

Variable(s) 8

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V151	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V152	ani_id	Animal Number	discrete	numeric	
V153	q0502_1	502-1. TOTAL	contin	numeric	
V154	q0502_2	502-2. Number of female	contin	numeric	
V155	q0502_3	502-3. Number of young	contin	numeric	
V156	q0503	503. Use for own food	contin	numeric	
V157	q0504	504. Number of sold	contin	numeric	
V158	q0505	505. Amount received	contin	numeric	

## Livestock Expenditure

Content

Cases 10905

Variable(s) 3

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V159	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V160	exp_id	Exp number	discrete	numeric	
V161	q0506	05 06: Expenditures on this [herding activity] in the last 1	contin	numeric	

## Product

Content

Cases 27540

Variable(s) 9

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V162	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V163	byprod_id	By-product number	discrete	numeric	
V164	q0508	508. In the past 12 months have your household produced ..?	discrete	numeric	
V165	q0509	509. Total Production	contin	numeric	
V166	q0510	510. Quantity consumed by household	contin	numeric	
V167	q0511	511. Quantity sold	contin	numeric	
V168	q0512	512. Total amount received from sales	contin	numeric	
V169	q0513	513. Quantity produced and sold	contin	numeric	
V170	q0514	514. Total amount received from produced and sold	contin	numeric	

## Crop

Content

Cases 2190

Variable(s) 8

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V171	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V172	crop_id	Crop Number	discrete	numeric	
V173	q0519	519. Did harvest during past 12 M?	discrete	numeric	
V174	q0520	520. Total harvest in past 12 M in KG	contin	numeric	
V175	q0521	521. Quantity consumed by your HH	contin	numeric	
V176	q0522	522. Quantity used for animal feed	contin	numeric	
V177	q0523q	523Q. Quantity sold (KG)	contin	numeric	
V178	q0523t	523T. Total amount sold (Tugrugs)	contin	numeric	

## Agricultural Expenditure

Content

Cases 8412

Variable(s) 3

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V179	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V180	exp_id	Expenditure Item	discrete	numeric	
V181	q0524	05-24: Total expenditures on item during past 12 mths	contin	numeric	

# Enterprise

## Content

Cases 1958

Variable(s) 23

Structure Type:  
Keys: ()

Version

Producer

Missing Data

# Variables

ID	Name	Label	Type	Format	Question
V182	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V183	en	Enterprise Number (1-2-3)	discrete	numeric	
V184	q0603c	0603. Activity Code	contin	numeric	
V185	q0604	0604. What % of this enterprise is owned by members	contin	numeric	
V186	q0605	0605. How many members work in this enterprise	discrete	numeric	
V187	q0606	0606. How many not members work in this enterprise past mont	contin	numeric	
V188	q0607_01	0607_01: Expenditures in: Goods for resale	contin	numeric	
V189	q0607_02	0607_02: Expenditures in: Raw materials	contin	numeric	
V190	q0607_03	0607_03: Expenditures in: Gasoline, fuel	contin	numeric	
V191	q0607_04	0607_04: Expenditures in: Equipment	contin	numeric	
V192	q0607_05	0607_05: Expenditures in: Rental of facilities	contin	numeric	
V193	q0607_06	0607_06: Expenditures in: Spare parts	contin	numeric	
V194	q0607_07	0607_07: Expenditures in: Repair and maintenance	contin	numeric	
V195	q0607_08	0607_08: Expenditures in: Tax, fees, patent, license, insura	contin	numeric	
V196	q0607_09	0607_09: Expenditures in: Other expenses(labor, water, steam	contin	numeric	
V197	q0607_10	0607_19: TOTAL EXPENSES	contin	numeric	
V198	q0608	0608: Months in operation?	discrete	numeric	
V199	q0609_1a	0609-1. Amount received in a average month (per mth)	contin	numeric	
V200	q0609_1b	0609-1. Number of average months	discrete	numeric	
V201	q0609_2a	0612-2. Amount received in a bad month (per mth)	contin	numeric	
V202	q0609_2b	0609-2. Number of bad months	discrete	numeric	
V203	q0609_3a	0609-3. Amount received in a good month (per mth)	contin	numeric	
V204	q0609_3b	0609-3. Number of good months	discrete	numeric	

## Other income

Content

Cases 257595

Variable(s) 13

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V205	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V206	income_id	Source Number	discrete	numeric	
V207	q0701	07_01: Has anybody received ...	discrete	numeric	
V208	q0702_ic	07_02: ID CODE 1	discrete	numeric	
V209	q0702_t	07_02: Amount during the past 12 mths (1)	contin	numeric	
V210	q0703_ic	07_03: ID CODE 2	discrete	numeric	
V211	q0703_t	07_03: Amount during the past 12 mths (2)	contin	numeric	
V212	q0704_ic	07_04: ID CODE 3	discrete	numeric	
V213	q0704_t	07_04: Amount during the past 12 mths (3)	contin	numeric	
V214	q0705_ic	07_05: ID CODE 4	discrete	numeric	
V215	q0705_t	07_05: Amount during the past 12 mths (4)	contin	numeric	
V216	q0706_ic	07_06: ID CODE 5	contin	numeric	
V217	q0706_t	07_06: Amount during the past 12 mths (5)	contin	numeric	

## Remittance

Content

Cases 6495

Variable(s) 9

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V218	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V219	ln	Line Number	discrete	numeric	
V220	ind_id	0708 ID CODE	discrete	numeric	
V221	q0709	0709. Who gave the gift	discrete	numeric	
V222	q0710	0710 Purpose of the receipt	discrete	numeric	
V223	q0711	0711. From where the gifts	discrete	numeric	
V224	q0712	0712. How much was received uring the past 12 M (TUGR)	contin	numeric	
V225	q0713	0713. Do receive it regularly?	discrete	numeric	
V226	q0714	0714. How do you receive it?	discrete	numeric	

## Energy

Content

Cases 67198

Variable(s) 8

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V227	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V228	energy_id	Source Number	discrete	numeric	
V229	q0836	0836. Have used the source?	discrete	numeric	
V230	q0837	0837. How do you mainly obtain [FUEL]?	discrete	numeric	
V231	q0838	0838. How much have you consumed for the past 12 months?	contin	numeric	
V232	q0839	0839. Amount spent on purchases of ... in past month	contin	numeric	
V233	q0840	0840. Amount spent on purchases of ... in past 12 months	contin	numeric	
V234	q0841	0841. Value of ... received free in past 12 months	contin	numeric	

## Payment service

Content

Cases 145600

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V235	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V236	item	Service Number	discrete	numeric	
V237	q0842	0842. Have bought or received free.. during past 12 m?	discrete	numeric	
V238	q0843	0843. Amount spend on purchases of .. during past month	contin	numeric	
V239	q0844	0844. Amount spend on purchases of .. during past 12 months	contin	numeric	
V240	q0845	0845. Value of .. received free during past 12 months	contin	numeric	

## Durable

Content

Cases 481592

Variable(s) 5

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V241	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V242	durable_id	GOOD NUMBER	discrete	numeric	
V243	q0901	0901 Number of durable good	contin	numeric	
V244	q0902	0902 How long have you used this good	contin	numeric	
V245	q0903	0903 Please value this good	contin	numeric	

## Non-Food

Content

Cases 3964799

Variable(s) 6

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V246	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V247	item	Non-food Item code	discrete	numeric	
V248	q1001	1001. Have you bought or received for the last 12 Ms	discrete	numeric	
V249	q1002	1002. Purchased during the past month	contin	numeric	
V250	q1003	1003. Purchased during the past 12 months	contin	numeric	
V251	q1004	1004. Received free during the past 12 months	contin	numeric	

## Urban Diary

Content

Cases 759206

Variable(s) 16

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V252	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V253	item	Food Item code	discrete	numeric	
V254	s1lyn	Auxiliary 'Consumed? Y/N'	discrete	numeric	
V255	q1101_1	1101_1 First 10 - Total consumed	contin	numeric	
V256	q1101_2	1101_2 First 10 - Purchased	contin	numeric	
V257	q1101_3	1101_3 First 10 - Reseived free	contin	numeric	
V258	q1101_4	1101_4 First 10 - Own production	contin	numeric	
V259	q1102_1	1102_1 Second 10 - Total consumed	contin	numeric	
V260	q1102_2	1102_2 Second 10 - Purchased	contin	numeric	
V261	q1102_3	1102_3 Second 10 - Reseived free	contin	numeric	
V262	q1102_4	1102_4 Second 10 - Own production	contin	numeric	
V263	q1103_1	1103_1 Third 10 - Total consumed	contin	numeric	
V264	q1103_2	1103_2 Third 10 - Purchased	contin	numeric	
V265	q1103_3	1103_3 Third 10 - Reseived free	contin	numeric	
V266	q1103_4	1103_4 Third 10 - Own production	contin	numeric	
V267	q1104	1104 Average unit price	contin	numeric	

## Rural Food 7 day

Content

Cases 607029

Variable(s) 8

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V268	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V269	item	Food Item code	discrete	numeric	
V270	q1201	1201. Have you consumed food during the 7 days	discrete	numeric	
V271	q1202	1202. Total consumed in the past 7 days	contin	numeric	
V272	q1203	1203. Consumed from purchases	contin	numeric	
V273	q1204	1204. Unit price	contin	numeric	
V274	q1205	1205. Consumed from Received free	contin	numeric	
V275	q1206	1206. Consumed from Produced	contin	numeric	

## Basicvars

Content

Cases 11200

Variable(s) 12

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V276	identif	Year + Quarter + Cluster + HH number	contin	numeric	
V277	hhszie	Household size	discrete	numeric	
V278	cluster	Cluster	contin	numeric	
V279	aimag	Aimag	discrete	numeric	
V280	soum	3 Soum/District	contin	numeric	
V281	location	Strata 4 locations	discrete	numeric	
V282	urban	Urban/rural	discrete	numeric	
V283	region	Region	discrete	numeric	
V284	quarter	Calendar quarter of the interview	discrete	numeric	
V285	hhweight	(mean) hhweight	contin	numeric	
V286	month	Month	discrete	numeric	
V287	strata		discrete	numeric	

## Consumption

Content

Cases 11200

Variable(s) 29

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V288	identif	Year + Quarter + Cluster + HH number	contin	numeric	
V289	pcfood1	Real pc flour	contin	numeric	
V290	pcfood2	Real pc meat	contin	numeric	
V291	pcfood3	Real pc fish & seafood	contin	numeric	
V292	pcfood4	Real pc milk, cheese & eggs	contin	numeric	
V293	pcfood5	Real pc oils & fat	contin	numeric	
V294	pcfood6	Real pc fruits	contin	numeric	
V295	pcfood7	Real pc vegetables	contin	numeric	
V296	pcfood8	Real pc sugar & jam	contin	numeric	
V297	pcfood9	Real pc other food	contin	numeric	
V298	pcfood10	Real pc tea & coffee	contin	numeric	
V299	pcfood11	Real pc water & soft drinks	contin	numeric	
V300	pcfood12	Real pc alcohol	contin	numeric	
V301	pcfood13	Real pc tobacco	contin	numeric	
V302	pcfoodout	Real pc food outside dwelling	contin	numeric	
V303	pcclothing	Real pc clothing	contin	numeric	
V304	pceducalsms	Real pc education	contin	numeric	
V305	pchealthlsm	Real pc health	contin	numeric	
V306	pcheating	Real pc heating	contin	numeric	
V307	pcutilities	Real pc utilities	contin	numeric	
V308	pctransport	Real pc transportation and communications	contin	numeric	
V309	pcothers	Real pc other	contin	numeric	
V310	pcdurables	Real pc durable goods	contin	numeric	
V311	pcrent	Real pc rent	contin	numeric	
V312	pcfood	Real pc Food	contin	numeric	
V313	pcaalctob	Real pc Alcohol and tobacco	contin	numeric	
V314	pcnonfood	Real pc Non-food	contin	numeric	
V315	pcexpm	Real pc total consumption	contin	numeric	

ID	Name	Label	Type	Format	Question
V316	paasche	Normalized Paasche full index by cluster	contin	numeric	

## Master

Content

Cases 11200

Variable(s) 7

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V317	hh_id	Year + Quarter + Cluster + HH number	contin	numeric	
V318	cluster	Cluster	contin	numeric	
V319	aimag	2 Aimag Code	discrete	numeric	
V320	soum	3 Soum/District	contin	numeric	
V321	location	4 Location	discrete	numeric	
V322	quarter		discrete	numeric	
V323	hhweight	(mean) hhweight	contin	numeric	

## Poverty

Content

Cases 11200

Variable(s) 14

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V324	identif	Year + Quarter + Cluster + HH number	contin	numeric	
V325	foodz	Real per capita monthly food poverty line	contin	numeric	
V326	lowerz	Real per capita monthly lower poverty line	contin	numeric	
V327	upperz	Real per capita monthly upper poverty line	contin	numeric	
V328	poorl	Poor under lower poverty line	discrete	numeric	
V329	gapl	Gap lower poverty line	contin	numeric	
V330	gap2l	Severity lower poverty line	contin	numeric	
V331	pooru	Poor under upper poverty line	discrete	numeric	
V332	gapu	Gap upper poverty line	contin	numeric	
V333	gap2u	Severity upper poverty line	contin	numeric	
V334	lowerzNSO	Real per capita monthly NSO poverty line	contin	numeric	
V335	poorINSO	Poor under NSO poverty line	contin	numeric	
V336	gapINSO	Gap NSO poverty line	contin	numeric	
V337	gap2INSO	Severity NSO poverty line	contin	numeric	



**Year + Quarter + Cluster + HH number (hh\_id)**

File: Household

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 81041001-104113913

Valid cases: 11200  
 Invalid: 0  
 Minimum: 81041001  
 Maximum: 104113913  
 Mean: 92731996.9  
 Standard deviation: 1719504

**7 Data entry operator (operator)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-21

Valid cases: 11200  
 Invalid: 0

**8 Nb of hh members (q0008)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-15

Valid cases: 11200  
 Invalid: 0

**HH\_NO (hh\_no)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-13

Valid cases: 11200  
 Invalid: 0

**Visit 1 DD (v1\_dd)**

File: Household

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-31

Valid cases: 11200  
 Invalid: 0  
 Minimum: 1  
 Maximum: 31  
 Mean: 11.2  
 Standard deviation: 11.1

**Visit 1 MM (v1\_mm)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

**Visit 1 YY (v1\_yy)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 8-9	

**Visit 1 Result (v1\_res)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 33	
Decimals: 0	
Range: 1-7	

**Visit 2 DD (v2\_dd)**

File: Household

**Overview**

Type: Continuous	Valid cases: 7174
Format: numeric	Invalid: 4026
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 13
	Standard deviation: 5.6

**Visit 2 MM (v2\_mm)**

File: Household

**Overview**

Type: Discrete	Valid cases: 7163
Format: numeric	Invalid: 4037
Width: 8	
Decimals: 0	
Range: 1-12	

**Visit 2 YY (v2\_yy)**

File: Household

**Overview**

Type: Discrete	Valid cases: 7163
Format: numeric	Invalid: 4037
Width: 8	
Decimals: 0	
Range: 8-9	

**Visit 2 Result (v2\_res)**

File: Household

**Overview**

Type: Discrete	Valid cases: 7164
Format: numeric	Invalid: 4036
Width: 33	
Decimals: 0	
Range: 1-7	

**Visit 3 DD (v3\_dd)**

File: Household

**Overview**

Type: Continuous	Valid cases: 7103
Format: numeric	Invalid: 4097
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 20.8
	Standard deviation: 4

**Visit 3 MM (v3\_mm)**

File: Household

**Overview**

Type: Discrete	Valid cases: 7095
Format: numeric	Invalid: 4105
Width: 8	
Decimals: 0	
Range: 1-12	

**Visit 3 YY (v3\_yy)**

File: Household

**Overview**

Type: Discrete	Valid cases: 7095
Format: numeric	Invalid: 4105
Width: 8	
Decimals: 0	
Range: 8-9	

## Visit 3 Result (v3\_res)

File: Household

### Overview

Type: Discrete	Valid cases: 7095
Format: numeric	Invalid: 4105
Width: 33	
Decimals: 0	
Range: 1-7	

## Visit 4 DD (v4\_dd)

File: Household

### Overview

Type: Continuous	Valid cases: 6969
Format: numeric	Invalid: 4231
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 26.1
	Standard deviation: 8.1

## Visit 4 MM (v4\_mm)

File: Household

### Overview

Type: Discrete	Valid cases: 6961
Format: numeric	Invalid: 4239
Width: 8	
Decimals: 0	
Range: 1-12	

## Visit 4 YY (v4\_yy)

File: Household

### Overview

Type: Discrete	Valid cases: 6961
Format: numeric	Invalid: 4239
Width: 8	
Decimals: 0	
Range: 8-10	

## Visit 4 Result (v4\_res)

File: Household

### Overview

Type: Discrete	Valid cases: 7154
Format: numeric	Invalid: 4046
Width: 33	
Decimals: 0	
Range: 1-7	

**0507 Has produced animal products past 12m? (q0507)**

File: Household

**Overview**

Type: Discrete	Valid cases: 4524
Format: numeric	Invalid: 6676
Width: 8	
Decimals: 0	
Range: 1-2	

**0515 Agricultural land in past 12 m? (q0515)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**0516 What is total amount owned the past 12M (q0516)**

File: Household

**Overview**

Type: Continuous	Valid cases: 879
Format: numeric	Invalid: 10321
Width: 12	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 5847.7
	Standard deviation: 44829.3

**0517 Has vegetables, fruits in pas 12M (q0517)**

File: Household

**Overview**

Type: Discrete	Valid cases: 1243
Format: numeric	Invalid: 9957
Width: 8	
Decimals: 0	
Range: 1-2	

**05-01 Raised or Owned Herding,poultry or any animal? (q0501)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

## **0518 What is total amount agricultural land HH members past (q0518)**

File: Household

### **Overview**

Type: Continuous	Valid cases: 704
Format: numeric	Invalid: 10496
Width: 12	Minimum: 1
Decimals: 0	Maximum: 999999
Range: 1-999999	Mean: 5330.9
	Standard deviation: 40945.9

## **0601. Are there household enterprises? (q0601)**

File: Household

### **Overview**

Type: Discrete	Valid cases: 9821
Format: numeric	Invalid: 1379
Width: 8	
Decimals: 0	
Range: 0-7	

## **0602. How many enterprises? (q0602)**

File: Household

### **Overview**

Type: Discrete	Valid cases: 1760
Format: numeric	Invalid: 9440
Width: 8	
Decimals: 0	
Range: 1-5	

## **07-07 :Has any member received money or goods (q0707)**

File: Household

### **Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

## **Cluster Cover Form 2 (cluster2)**

File: Household

### **Overview**

Type: Continuous	Valid cases: 11196
Format: numeric	Invalid: 4
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1248
Range: 1-1248	Mean: 646.7
	Standard deviation: 363.9

**HH Number Cover Form 2 (hh\_n2)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11196
Format: numeric	Invalid: 4
Width: 8	
Decimals: 0	
Range: 1-13	

**Interviewer Cover Form 2 (enu2)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11196
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 6.7
	Standard deviation: 8.8

**Supervisor Cover Form 2 (supe2)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11196
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-90	Mean: 7.7
	Standard deviation: 6.3

**Number of visitors Cover Form 2 (visitor)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 0.7
	Standard deviation: 2.6

**Number of days Cover Form 2 (ndays)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 4.7
	Standard deviation: 14.8

**0801. Number of dwellings (q0801)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

**0802. Is main dwelling? (q0802)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**0803. Type of Dwellings (q0803)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 28	
Decimals: 0	
Range: 1-9	

**0804. Number of rooms in the dwelling (q0804)**

File: Household

**Overview**

Type: Discrete	Valid cases: 5629
Format: numeric	Invalid: 5571
Width: 8	
Decimals: 0	
Range: 1-9	

**0805. Main material of the walls (q0805)**

File: Household

**Overview**

Type: Discrete	Valid cases: 5629
Format: numeric	Invalid: 5571
Width: 8	
Decimals: 0	
Range: 1-5	

**0806. Main material of the roof (q0806)**

File: Household

**0806. Main material of the roof (q0806)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 21  
 Decimals: 0  
 Range: 1-4

Valid cases: 5629  
 Invalid: 5571

**0807. Main material of the floor (q0807)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-4

Valid cases: 5629  
 Invalid: 5571

**0808. Living area (q0808)**

File: Household

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 4-455

Valid cases: 5629  
 Invalid: 5571  
 Minimum: 4  
 Maximum: 455  
 Mean: 36.5  
 Standard deviation: 23.4

**0809. Total useful area (q0809)**

File: Household

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 6-498

Valid cases: 5629  
 Invalid: 5571  
 Minimum: 6  
 Maximum: 498  
 Mean: 48.3  
 Standard deviation: 41.6

**0810. What is the total area occupies (q0810)**

File: Household

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 3-56

Valid cases: 15  
 Invalid: 11185  
 Minimum: 3  
 Maximum: 56  
 Mean: 19.6  
 Standard deviation: 14.8

**0811. Number of walls in the ger (q0811)**

File: Household

**Overview**

Type: Discrete	Valid cases: 5572
Format: numeric	Invalid: 5628
Width: 8	
Decimals: 0	
Range: 1-9	

**0812. Covering of the ceiling (q0812)**

File: Household

**Overview**

Type: Discrete	Valid cases: 5562
Format: numeric	Invalid: 5638
Width: 8	
Decimals: 0	
Range: 1-6	

**0813. Covering of the frame (q0813)**

File: Household

**Overview**

Type: Discrete	Valid cases: 5561
Format: numeric	Invalid: 5639
Width: 8	
Decimals: 0	
Range: 1-3	

**0814. Main material of the floor (q0814)**

File: Household

**Overview**

Type: Discrete	Valid cases: 5560
Format: numeric	Invalid: 5640
Width: 8	
Decimals: 0	
Range: 1-4	

**0815. How old is this dwelling (q0815)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 0-99	

**0816. How long have you been living (q0816)**

File: Household

**0816. How long have you been living (q0816)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 18  
 Decimals: 0  
 Range: 0-99

Valid cases: 11200
Invalid: 0

**0817. Type of ownership (q0817)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 1-3

Valid cases: 11200
Invalid: 0

**0818. How was acquired (q0818)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-7

Valid cases: 10758
Invalid: 442

**0819. Did you borrow any money to acquire (q0819)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 8246
Invalid: 2954

**0820. If you wanted to rent, how much (q0820)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 18  
 Decimals: 0  
 Range: 99-900000

Valid cases: 10918
Invalid: 282

**0821. How much do you pay for rent (q0821)**

File: Household

**0821. How much do you pay for rent (q0821)**

File: Household

**Overview**

Type: Continuous	Valid cases: 282
Format: numeric	Invalid: 10918
Width: 10	Minimum: 0
Decimals: 0	Maximum: 550000
Range: 0-550000	Mean: 126792.6
	Standard deviation: 116690.5

**0822. What is the main source of heating (q0822)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 38	
Decimals: 0	
Range: 1-5	

**0823. Source of electricity (q0823)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 27	
Decimals: 0	
Range: 1-7	

**0824. Electricity resource adequate for operating electric d  
(q0824)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**0825. Water supply (q0825)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 34	
Decimals: 0	
Range: 1-8	

**0826. Has the household a sewage system (q0826)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**0827. Household waste disposal (q0827)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 23	
Decimals: 0	
Range: 1-4	

**0828. What type of toilet do you have (q0828)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11199
Format: numeric	Invalid: 1
Width: 20	
Decimals: 0	
Range: 1-4	

**0829. Has a telephone (q0829)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11198
Format: numeric	Invalid: 2
Width: 31	
Decimals: 0	
Range: 1-4	

**0830. 1-Distance to the nearest 8 GRADE school (q0830\_1)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11192
Format: numeric	Invalid: 8
Width: 9	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	Mean: 7.1
	Standard deviation: 16.7

**0830. 2-Distance to the nearest 10 GRADE school (q0830\_2)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11197
Format: numeric	Invalid: 3
Width: 9	Minimum: 0
Decimals: 0	Maximum: 350
Range: 0-350	Mean: 15.4
	Standard deviation: 33.7

**0830. 3-Distance to the nearest medical care (q0830\_3)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11197
Format: numeric	Invalid: 3
Width: 9	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 8.9
	Standard deviation: 17.5

**0830. 4-Distance to the nearest pharmacy (q0830\_4)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11197
Format: numeric	Invalid: 3
Width: 9	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 8.8
	Standard deviation: 17.2

**0830. 5-Distance to the nearest well (q0830\_5)**

File: Household

**Overview**

Type: Continuous	Valid cases: 11196
Format: numeric	Invalid: 4
Width: 9	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 2.5
	Standard deviation: 12.7

**0831. Anybody from your household own or exploit land ? (q0831)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11199
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 1-2	

**0832. How many hectares does your household OWN? (q0832\_a)**

File: Household

**Overview**

Type: Continuous	Valid cases: 4504
Format: numeric	Invalid: 6696
Width: 12	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 856.5
	Standard deviation: 10910.4

**0832. How many hectares does your household OPERATE?  
(q0832\_b)**

File: Household

**Overview**

Type: Continuous	Valid cases: 4504
Format: numeric	Invalid: 6696
Width: 12	Minimum: 0
Decimals: 0	Maximum: 800000
Range: 0-800000	Mean: 1329.3
	Standard deviation: 16231.2

**0833. Use internet normally? (q0833)**

File: Household

**Overview**

Type: Discrete	Valid cases: 11199
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 1-2	

**0834. How many household member (q0834)**

File: Household

**Overview**

Type: Discrete	Valid cases: 1964
Format: numeric	Invalid: 9236
Width: 8	
Decimals: 0	
Range: 1-8	

**0835\_1. Where used internet, at home (q0835\_1)**

File: Household

**Overview**

Type: Discrete	Valid cases: 1964
Format: numeric	Invalid: 9236
Width: 8	
Decimals: 0	
Range: 1-2	

**0835\_2. Where used internet, at work (q0835\_2)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 1964  
 Invalid: 9236

**0835\_3. Where used internet, internet cafe (q0835\_3)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 1964  
 Invalid: 9236

**0835\_4. Where used interne, free public accessst (q0835\_4)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 1964  
 Invalid: 9236

**0835\_5. Where used internet, other (q0835\_5)**

File: Household

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 1964  
 Invalid: 9236

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 44028
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92732558.1
	Standard deviation: 1724425.3

**Ind ID (ind\_id)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 44028
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-17	

**102. Relationship to head (q0102)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 44028
Format: numeric	Invalid: 0
Width: 23	
Decimals: 0	
Range: 1-12	

**103. Sex (q0103)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 44028
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**104. Year of birth (q0104)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 44027
Format: numeric	Invalid: 1
Width: 8	Minimum: 1906
Decimals: 0	Maximum: 2009
Range: 1906-2009	Mean: 1980.8
	Standard deviation: 18.7

**105. Age Yrs (q0105y)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 44012
Format: numeric	Invalid: 16
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 27.9
	Standard deviation: 18.7

**105. Age Mths (q0105m)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 799
Format: numeric	Invalid: 43229
Width: 8	
Decimals: 0	
Range: 0-11	

**106. Marital Status (q0106)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 32001
Format: numeric	Invalid: 12027
Width: 15	
Decimals: 0	
Range: 0-6	

**107. Spouse ID CODE (q0107)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 17190
Format: numeric	Invalid: 26838
Width: 18	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 3.2
	Standard deviation: 12.2

**108. Father ID CODE (q0108)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 44021
Format: numeric	Invalid: 7
Width: 18	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 58.8
	Standard deviation: 47.9

**109. Mother ID CODE (q0109)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 44021
Format: numeric	Invalid: 7
Width: 18	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 50.1
	Standard deviation: 48.3

**110 A. Days away past month (q0110a)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 44027
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 2.6
	Standard deviation: 7.9

**110. Months away (q0110)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 44027
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 0-12	

**111. Is HH member? (q0111)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 44027
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 1-2	

**201. Is 6 years or more? (q0201)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 42923
Format: numeric	Invalid: 1105
Width: 8	
Decimals: 0	
Range: 1-2	

**202. Is answering personally? (q0202)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 38468
Format: numeric	Invalid: 5560
Width: 8	
Decimals: 0	
Range: 1-2	

**203. Respondent ID CODE (q0203)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 19933
Format: numeric	Invalid: 24095
Width: 8	
Decimals: 0	
Range: 1-11	

**204. Highest certificate obtained (q0204)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 38469
Format: numeric	Invalid: 5559
Width: 34	
Decimals: 0	
Range: 1-10	

**205. Can read a letter? (q0205)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 11655
Format: numeric	Invalid: 32373
Width: 20	
Decimals: 0	
Range: 1-3	

**206. Are you attending School? (q0206)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 38465
Format: numeric	Invalid: 5563
Width: 18	
Decimals: 0	
Range: 1-4	

**207. Check age/ between 8-35 years (q0207)**

File: Individual

**207. Check age/ between 8-35 years (q0207)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 3563
Format: numeric	Invalid: 40465
Width: 8	
Decimals: 0	
Range: 1-2	

**208. Reason never attended school (q0208)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 1745
Format: numeric	Invalid: 42283
Width: 24	
Decimals: 0	
Range: 1-13	

**209. Current education TYPE (q0209t)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 34	
Decimals: 0	
Range: 1-4	

**209. Current education GRADE (q0209g)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 9	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	Mean: 49
	Standard deviation: 31.9

**210. Type of School (q0210)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 8	
Decimals: 0	
Range: 1-3	

**211. School Location (q0211)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 12	
Decimals: 0	
Range: 1-4	

**212. Place where person lives during school (q0212)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 18	
Decimals: 0	
Range: 1-5	

**213. Pay tuition? (q0213)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 8	
Decimals: 0	
Range: 1-2	

**214\_1. Expenditures during past 12 months in room rent (q0214\_1)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 18	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	Mean: 22959.2
	Standard deviation: 124567.1

**214\_2. Expenditures during past 12 months in tuition paid by (q0214\_2)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 18	Minimum: 0
Decimals: 0	Maximum: 8000000
Range: 0-8000000	Mean: 150032.4
	Standard deviation: 340946.4

## **214\_3. Expenditures during past 12 months in tuition paid fr (q0214\_3)**

File: Individual

### **Overview**

Type: Continuous	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 18	Minimum: 0
Decimals: 0	Maximum: 1054000
Range: 0-1054000	Mean: 17235.2
	Standard deviation: 93845.5

## **214\_4. Expenditures during past 12 months in books and suppl**

### **(q0214\_4)**

File: Individual

### **Overview**

Type: Continuous	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 18	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	Mean: 41426.7
	Standard deviation: 35071

## **214\_5. Expenditures during past 12 months in uniforms (q0214\_5)**

File: Individual

### **Overview**

Type: Continuous	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 18	Minimum: 0
Decimals: 0	Maximum: 500000
Range: 0-500000	Mean: 10709.3
	Standard deviation: 21773.7

## **214\_6. Expenditures during past 12 months in transport (q0214\_6)**

File: Individual

### **Overview**

Type: Continuous	Valid cases: 12539
Format: numeric	Invalid: 31489
Width: 18	Minimum: 0
Decimals: 0	Maximum: 1600000
Range: 0-1600000	Mean: 24832.7
	Standard deviation: 61277.3

## **214\_7. Expenditures during past 12 months in others (q0214\_7)**

File: Individual

### **Overview**

**214\_7. Expenditures during past 12 months in others (q0214\_7)**

File: Individual

Type: Continuous  
 Format: numeric  
 Width: 18  
 Decimals: 0  
 Range: 0-1440000

Valid cases: 12539  
 Invalid: 31489  
 Minimum: 0  
 Maximum: 1440000  
 Mean: 27381.2  
 Standard deviation: 83097.3

**214\_8. Expenditures during past 12 months in TOTAL (q0214\_8)**

File: Individual

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 18  
 Decimals: 0  
 Range: 0-12210000

Valid cases: 12539  
 Invalid: 31489  
 Minimum: 0  
 Maximum: 12210000  
 Mean: 294458  
 Standard deviation: 503600.7

**301. Answering personally? (q0301)**

File: Individual

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 43046  
 Invalid: 982

**302. Respondent ID CODE (q0302)**

File: Individual

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-11

Valid cases: 24243  
 Invalid: 19785

**303. Any health problem during past month? (q0303)**

File: Individual

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 43052  
 Invalid: 976

**304\_A. Health problem (1) (q0304a)**

File: Individual

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 1-6

Valid cases: 3090  
 Invalid: 40938

**304\_B. Health problem (2) (q0304b)**

File: Individual

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 2  
 Range: 0-6

Valid cases: 3041  
 Invalid: 40987

**305. Did you seek treatment in past 1 M? (q0305)**

File: Individual

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 3090  
 Invalid: 40938

**306. Why didn't seek treatment? (q0306)**

File: Individual

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 39  
 Decimals: 0  
 Range: 1-12

Valid cases: 673  
 Invalid: 43355

**307. Where was treatment provided? (q0307)**

File: Individual

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 25  
 Decimals: 0  
 Range: 1-6

Valid cases: 2417  
 Invalid: 41611

**308. Who provided medical service for your treatment? (q0308)**

File: Individual

**308. Who provided medical service for your treatment? (q0308)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 2417
Format: numeric	Invalid: 41611
Width: 18	
Decimals: 0	
Range: 1-6	

**309\_1. Amount paid in facility or healt practitioner (q309\_1)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 2417
Format: numeric	Invalid: 41611
Width: 18	Minimum: 0
Decimals: 0	Maximum: 2500000
Range: 0-2500000	Mean: 30645.2
	Standard deviation: 103382.8

**309\_2. Amount paid in transportation or others (q309\_2)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 2417
Format: numeric	Invalid: 41611
Width: 18	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 11610.4
	Standard deviation: 48322.8

**310. Have bought medicines in the past M ? (q0310)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 43045
Format: numeric	Invalid: 983
Width: 8	
Decimals: 0	
Range: 1-2	

**311. Amount spent in medicines (q0311)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 3866
Format: numeric	Invalid: 40162
Width: 10	Minimum: 0
Decimals: 0	Maximum: 850000
Range: 0-850000	Mean: 13307.5
	Standard deviation: 29889.9

**312. Have stayed at hospital in past 12 M? (q0312)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 43045
Format: numeric	Invalid: 983
Width: 8	
Decimals: 0	
Range: 1-2	

**313. What was the Hospital ? (q0313)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 4050
Format: numeric	Invalid: 39978
Width: 25	
Decimals: 0	
Range: 1-6	

**314. How much did you pay for all costs (q0314)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 4050
Format: numeric	Invalid: 39978
Width: 18	Minimum: 0
Decimals: 0	Maximum: 10000000
Range: 0-10000000	Mean: 91649.8
	Standard deviation: 339237.8

**315. Amount spent in transportation (q0315)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 4050
Format: numeric	Invalid: 39978
Width: 18	Minimum: 0
Decimals: 0	Maximum: 4200000
Range: 0-4200000	Mean: 42323.5
	Standard deviation: 147796.7

**4.01 Respondent 10 yrs or more? (q0401)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 43029
Format: numeric	Invalid: 999
Width: 8	
Decimals: 0	
Range: 1-2	

**4.02 Answering by himself? (q0402)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 35443
Format: numeric	Invalid: 8585
Width: 8	
Decimals: 0	
Range: 1-2	

**4.03 ID CODE of respondent (q0403)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 17229
Format: numeric	Invalid: 26799
Width: 8	
Decimals: 0	
Range: 1-11	

**4.04 Did you any job for the past 7 days? (q0404)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 35443
Format: numeric	Invalid: 8585
Width: 8	
Decimals: 0	
Range: 1-2	

**4.05 What kind of work was the main job you did? (q0405)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 16333
Format: numeric	Invalid: 27695
Width: 26	
Decimals: 0	
Range: 1-5	

**4.06 Any permanent job despite you did no job in last 7 day (q0406)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 19110
Format: numeric	Invalid: 24918
Width: 8	
Decimals: 0	
Range: 1-2	

**4.07 Main reason for not doing job in last 7 days (q0407)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 1158
Format: numeric	Invalid: 42870
Width: 17	
Decimals: 0	
Range: 1-7	

**4.08 Did you look for a job in last 7 days (q0408)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 17952
Format: numeric	Invalid: 26076
Width: 8	
Decimals: 0	
Range: 1-2	

**4.09 Reasons for not looking for a job (q0409)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 16853
Format: numeric	Invalid: 27175
Width: 27	
Decimals: 0	
Range: 1-8	

**4.10 Registered in labour and social welfare dep? (q0410)**

File: Individual

**Overview**

Type: Discrete	Valid cases: 5200
Format: numeric	Invalid: 38828
Width: 8	
Decimals: 0	
Range: 1-2	

**4.11 What is your main job? CODE (q0411c)**

File: Individual

**Overview**

Type: Continuous	Valid cases: 17496
Format: numeric	Invalid: 26532
Width: 8	Minimum: 3
Decimals: 0	Maximum: 999
Range: 3-999	Mean: 568
	Standard deviation: 203.9

## 4.12 Economic branch? CODE (q0412c)

File: Individual

### Overview

Type: Continuous	Valid cases: 17494
Format: numeric	Invalid: 26534
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 3380.4
	Standard deviation: 3389.2

## 4.13 Nb of hours for a week on average (q0413)

File: Individual

### Overview

Type: Continuous	Valid cases: 17494
Format: numeric	Invalid: 26534
Width: 8	Minimum: 1
Decimals: 0	Maximum: 130
Range: 1-130	Mean: 50.1
	Standard deviation: 15.5

## 4.14 Type of your organisation (q0414)

File: Individual

### Overview

Type: Discrete	Valid cases: 17494
Format: numeric	Invalid: 26534
Width: 29	
Decimals: 0	
Range: 1-9	

## 4.15 Do you receive any salary in cash and/or in kind (q0415)

File: Individual

### Overview

Type: Discrete	Valid cases: 17494
Format: numeric	Invalid: 26534
Width: 8	
Decimals: 0	
Range: 1-2	

## 4.16 Salary amount - past month (q0416a)

File: Individual

### Overview

Type: Continuous	Valid cases: 8383
Format: numeric	Invalid: 35645
Width: 18	Minimum: 0
Decimals: 0	Maximum: 3200000
Range: 0-3200000	Mean: 222715
	Standard deviation: 158518.3

## 4.16 Salary amount - past 12 months (q0416b)

File: Individual

### Overview

Type: Continuous	Valid cases: 8383
Format: numeric	Invalid: 35645
Width: 18	Minimum: 0
Decimals: 0	Maximum: 38400000
Range: 0-38400000	Mean: 2613117.2
	Standard deviation: 1888094.8

## 4.16 Bonuses and special allowances (q0416c)

File: Individual

### Overview

Type: Continuous	Valid cases: 8383
Format: numeric	Invalid: 35645
Width: 18	Minimum: 0
Decimals: 0	Maximum: 6000000
Range: 0-6000000	Mean: 51415.4
	Standard deviation: 222623.1

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Livestock

**Overview**

Type: Continuous	Valid cases: 15040
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92606482
	Standard deviation: 1134510.1

**Animal Number (ani\_id)**

File: Livestock

**Overview**

Type: Discrete	Valid cases: 15040
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

**502-1. TOTAL (q0502\_1)**

File: Livestock

**Overview**

Type: Continuous	Valid cases: 15040
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 57.2
	Standard deviation: 93.3

**502-2. Number of female (q0502\_2)**

File: Livestock

**Overview**

Type: Continuous	Valid cases: 14932
Format: numeric	Invalid: 108
Width: 8	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 21.7
	Standard deviation: 36.3

**502-3. Number of young (q0502\_3)**

File: Livestock

**Overview**

Type: Continuous	Valid cases: 14933
Format: numeric	Invalid: 107
Width: 8	Minimum: 0
Decimals: 0	Maximum: 670
Range: 0-670	Mean: 16.4
	Standard deviation: 29.3

**503. Use for own food (q0503)**

File: Livestock

**Overview**

Type: Continuous	Valid cases: 15040
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 4
	Standard deviation: 5.2

**504. Number of sold (q0504)**

File: Livestock

**Overview**

Type: Continuous	Valid cases: 15040
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 3.7
	Standard deviation: 13.4

**505. Amount received (q0505)**

File: Livestock

**Overview**

Type: Continuous	Valid cases: 4724
Format: numeric	Invalid: 10316
Width: 18	Minimum: 0
Decimals: 0	Maximum: 16500000
Range: 0-16500000	Mean: 643866.4
	Standard deviation: 901991.8

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Livestock Expenditure

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 81041001-104113913

Valid cases: 10905  
 Invalid: 0  
 Minimum: 81041001  
 Maximum: 104113913  
 Mean: 92585990.9  
 Standard deviation: 1154717.5

**Exp number (exp\_id)**

File: Livestock Expenditure

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 26  
 Decimals: 0  
 Range: 1-5

Valid cases: 10905  
 Invalid: 0

**05 06: Expenditures on this [herding activity] in the last 1 (q0506)**

File: Livestock Expenditure

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 350-11380000

Valid cases: 10905  
 Invalid: 0  
 Minimum: 350  
 Maximum: 11380000  
 Mean: 104159.7  
 Standard deviation: 253318

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Product

**Overview**

Type: Continuous	Valid cases: 27540
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92606458.3
	Standard deviation: 1180132.2

**By-product number (byprod\_id)**

File: Product

**Overview**

Type: Discrete	Valid cases: 27540
Format: numeric	Invalid: 0
Width: 24	
Decimals: 0	
Range: 1-6	

**508. In the past 12 months have your household produced ..? (q0508)**

File: Product

**Overview**

Type: Discrete	Valid cases: 26106
Format: numeric	Invalid: 1434
Width: 8	
Decimals: 0	
Range: 1-2	

**509. Total Production (q0509)**

File: Product

**Overview**

Type: Continuous	Valid cases: 13653
Format: numeric	Invalid: 13887
Width: 10	Minimum: 0.3
Decimals: 0	Maximum: 48000
Range: 0.3-48000	Mean: 414.9
	Standard deviation: 1335.4

**510. Quantity consumed by household (q0510)**

File: Product

**Overview**

Type: Continuous	Valid cases: 13652
Format: numeric	Invalid: 13888
Width: 10	Minimum: 0
Decimals: 0	Maximum: 25000
Range: 0-25000	Mean: 295.4
	Standard deviation: 989.1

## 511. Quantity sold (q0511)

File: Product

### Overview

Type: Continuous	Valid cases: 13653
Format: numeric	Invalid: 13887
Width: 10	Minimum: 0
Decimals: 0	Maximum: 27200
Range: 0-27200	Mean: 88.1
	Standard deviation: 574.8

## 512. Total amount received from sales (q0512)

File: Product

### Overview

Type: Continuous	Valid cases: 10388
Format: numeric	Invalid: 17152
Width: 10	Minimum: 0
Decimals: 0	Maximum: 18480000
Range: 0-18480000	Mean: 328769.8
	Standard deviation: 687059.2

## 513. Quantity produced and sold (q0513)

File: Product

### Overview

Type: Continuous	Valid cases: 13653
Format: numeric	Invalid: 13887
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9300
Range: 0-9300	Mean: 21.2
	Standard deviation: 222

## 514. Total amount received from produced and sold (q0514)

File: Product

### Overview

Type: Continuous	Valid cases: 278
Format: numeric	Invalid: 27262
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4344000
Range: 0-4344000	Mean: 429642.1
	Standard deviation: 496563.4

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Crop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 81042805-104111609

Valid cases: 2190  
 Invalid: 0  
 Minimum: 81042805  
 Maximum: 104111609  
 Mean: 92664319  
 Standard deviation: 1383801.7

**Crop Number (crop\_id)**

File: Crop

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-11

Valid cases: 2190  
 Invalid: 0

**519. Did harvest during past 12 M? (q0519)**

File: Crop

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

Valid cases: 2190  
 Invalid: 0

**520. Total harvest in past 12 M in KG (q0520)**

File: Crop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-397200

Valid cases: 2190  
 Invalid: 0  
 Minimum: 1  
 Maximum: 397200  
 Mean: 892.6  
 Standard deviation: 9048.2

**521. Quantity consumed by your HH (q0521)**

File: Crop

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-200000

Valid cases: 2190  
 Invalid: 0  
 Minimum: 0  
 Maximum: 200000  
 Mean: 240.9  
 Standard deviation: 4301.6

**522. Quantity used for animal feed (q0522)**

File: Crop

**Overview**

Type: Continuous	Valid cases: 2190
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 93000
Range: 0-93000	Mean: 159.5
	Standard deviation: 2178.8

**523Q. Quantity sold (KG) (q0523q)**

File: Crop

**Overview**

Type: Continuous	Valid cases: 2190
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 104200
Range: 0-104200	Mean: 461.5
	Standard deviation: 3494.4

**523T. Total amount sold (Tugrugs) (q0523t)**

File: Crop

**Overview**

Type: Continuous	Valid cases: 575
Format: numeric	Invalid: 1615
Width: 10	Minimum: 3300
Decimals: 0	Maximum: 41680000
Range: 3300-41680000	Mean: 623720.9
	Standard deviation: 2188438.4

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Agricultural Expenditure

**Overview**

Type: Continuous	Valid cases: 8412
Format: numeric	Invalid: 0
Width: 12	Minimum: 81042805
Decimals: 0	Maximum: 104111609
Range: 81042805-104111609	Mean: 92663626.8
	Standard deviation: 1330365.2

**Expenditure Item (exp\_id)**

File: Agricultural Expenditure

**Overview**

Type: Discrete	Valid cases: 8412
Format: numeric	Invalid: 0
Width: 27	
Decimals: 0	
Range: 1-12	

**05-24: Total expenditures on item during past 12 mths (q0524)**

File: Agricultural Expenditure

**Overview**

Type: Continuous	Valid cases: 8412
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 13000000
Range: 0-13000000	Mean: 20091.5
	Standard deviation: 228772.9

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1958
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92813342.2
	Standard deviation: 1972878.5

**Enterprise Number (1-2-3) (en)**

File: Enterprise

**Overview**

Type: Discrete	Valid cases: 1958
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**0603. Activity Code (q0603c)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1904
Format: numeric	Invalid: 54
Width: 8	Minimum: 111
Decimals: 0	Maximum: 9820
Range: 111-9820	Mean: 4560.6
	Standard deviation: 2282.2

**0604. What % of this enterprise is owned by members (q0604)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1906
Format: numeric	Invalid: 52
Width: 8	Minimum: 3
Decimals: 0	Maximum: 100
Range: 3-100	Mean: 98.5
	Standard deviation: 9.6

**0605. How many members work in this enterprise (q0605)**

File: Enterprise

**Overview**

Type: Discrete	Valid cases: 1906
Format: numeric	Invalid: 52
Width: 8	
Decimals: 0	
Range: 0-5	

## **0606. How many not members work in this enterprise past mont (q0606)**

File: Enterprise

### **Overview**

Type: Continuous	Valid cases: 1906
Format: numeric	Invalid: 52
Width: 8	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 0.4
	Standard deviation: 1.8

## **0607\_01: Expenditures in: Goods for resale (q0607\_01)**

File: Enterprise

### **Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 205200000
Range: 0-205200000	Mean: 3997894.6
	Standard deviation: 12123251.5

## **0607\_02: Expenditures in: Raw materials (q0607\_02)**

File: Enterprise

### **Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 125000000
Range: 0-125000000	Mean: 498081.5
	Standard deviation: 3666827.8

## **0607\_03: Expenditures in: Gasoline, fuel (q0607\_03)**

File: Enterprise

### **Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 24000000
Range: 0-24000000	Mean: 576789.3
	Standard deviation: 1518990

## **0607\_04: Expenditures in: Equipment (q0607\_04)**

File: Enterprise

### **Overview**

**0607\_04: Expenditures in: Equipment (q0607\_04)**

File: Enterprise

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10000000
Range: 0-10000000	Mean: 46288.1
	Standard deviation: 380356.3

**0607\_05: Expenditures in: Rental of facilities (q0607\_05)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 15120000
Range: 0-15120000	Mean: 285042.7
	Standard deviation: 978790.2

**0607\_06: Expenditures in: Spare parts (q0607\_06)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4800000
Range: 0-4800000	Mean: 78223.7
	Standard deviation: 297826.9

**0607\_07: Expenditures in: Repair and maintenance (q0607\_07)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9000000
Range: 0-9000000	Mean: 30320.9
	Standard deviation: 254847.5

**0607\_08: Expenditures in: Tax, fees, patent, license, insurance (q0607\_08)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 30000000
Range: 0-30000000	Mean: 130942.5
	Standard deviation: 914138.7

## **0607\_09: Expenditures in: Other expenses(labor, water, steam (q0607\_09)**

File: Enterprise

### **Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 84000000
Range: 0-84000000	Mean: 844379
	Standard deviation: 3865979

## **0607\_19: TOTAL EXPENSES (q0607\_10)**

File: Enterprise

### **Overview**

Type: Continuous	Valid cases: 1907
Format: numeric	Invalid: 51
Width: 10	Minimum: 0
Decimals: 0	Maximum: 232200000
Range: 0-232200000	Mean: 6487962.2
	Standard deviation: 14864705.2

## **0608: Months in operation? (q0608)**

File: Enterprise

### **Overview**

Type: Discrete	Valid cases: 1906
Format: numeric	Invalid: 52
Width: 8	
Decimals: 0	
Range: 1-12	

## **0609-1. Amount received in a average month (per mth) (q0609\_1a)**

File: Enterprise

### **Overview**

Type: Continuous	Valid cases: 1905
Format: numeric	Invalid: 53
Width: 10	Minimum: 0
Decimals: 0	Maximum: 48000000
Range: 0-48000000	Mean: 916968.7
	Standard deviation: 1966535.9

## **0609-1. Number of average months (q0609\_1b)**

File: Enterprise

### **Overview**

Type: Discrete	Valid cases: 1905
Format: numeric	Invalid: 53
Width: 8	
Decimals: 0	
Range: 0-10	

**0612-2. Amount received in a bad month (per mth) (q0609\_2a)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1904
Format: numeric	Invalid: 54
Width: 10	Minimum: 0
Decimals: 0	Maximum: 32160000
Range: 0-32160000	Mean: 599111.8
	Standard deviation: 1457865

**0609-2. Number of bad months (q0609\_2b)**

File: Enterprise

**Overview**

Type: Discrete	Valid cases: 1904
Format: numeric	Invalid: 54
Width: 8	
Decimals: 0	
Range: 0-12	

**0609-3. Amount received in a good month (per mth) (q0609\_3a)**

File: Enterprise

**Overview**

Type: Continuous	Valid cases: 1906
Format: numeric	Invalid: 52
Width: 10	Minimum: 0
Decimals: 0	Maximum: 67755100
Range: 0-67755100	Mean: 1372652
	Standard deviation: 2985823.9

**0609-3. Number of good months (q0609\_3b)**

File: Enterprise

**Overview**

Type: Discrete	Valid cases: 1905
Format: numeric	Invalid: 53
Width: 8	
Decimals: 0	
Range: 0-12	

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Other income

**Overview**

Type: Continuous	Valid cases: 257595
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92731990.6
	Standard deviation: 1719446.7

**Source Number (income\_id)**

File: Other income

**Overview**

Type: Discrete	Valid cases: 257595
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-23	

**07-01: Has anybody received ... (q0701)**

File: Other income

**Overview**

Type: Discrete	Valid cases: 257595
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

**07\_02: ID CODE 1 (q0702\_ic)**

File: Other income

**Overview**

Type: Discrete	Valid cases: 15564
Format: numeric	Invalid: 242031
Width: 8	
Decimals: 0	
Range: 1-14	

**07\_02: Amount during the past 12 mths (1) (q0702\_t)**

File: Other income

**Overview**

Type: Continuous	Valid cases: 15563
Format: numeric	Invalid: 242032
Width: 10	Minimum: 2500
Decimals: 0	Maximum: 72000000
Range: 2500-72000000	Mean: 464659.7
	Standard deviation: 1114583.8

**07\_03: ID CODE 2 (q0703\_ic)**

File: Other income

**Overview**

Type: Discrete	Valid cases: 13955
Format: numeric	Invalid: 243640
Width: 8	
Decimals: 0	
Range: 0-12	

**07\_03: Amount during the past 12 mths (2) (q0703\_t)**

File: Other income

**Overview**

Type: Continuous	Valid cases: 5784
Format: numeric	Invalid: 251811
Width: 10	Minimum: 3000
Decimals: 0	Maximum: 15480000
Range: 3000-15480000	Mean: 302365.6 Standard deviation: 499592.3

**07\_04: ID CODE 3 (q0704\_ic)**

File: Other income

**Overview**

Type: Discrete	Valid cases: 5165
Format: numeric	Invalid: 252430
Width: 8	
Decimals: 0	
Range: 0-12	

**07\_04: Amount during the past 12 mths (3) (q0704\_t)**

File: Other income

**Overview**

Type: Continuous	Valid cases: 1794
Format: numeric	Invalid: 255801
Width: 10	Minimum: 3000
Decimals: 0	Maximum: 2400000
Range: 3000-2400000	Mean: 140034.9 Standard deviation: 98499.5

**07\_05: ID CODE 4 (q0705\_ic)**

File: Other income

**Overview**

Type: Discrete	Valid cases: 1577
Format: numeric	Invalid: 256018
Width: 8	
Decimals: 0	
Range: 0-14	

**07\_05: Amount during the past 12 mths (4) (q0705\_t)**

File: Other income

**Overview**

Type: Continuous	Valid cases: 555
Format: numeric	Invalid: 257040
Width: 10	Minimum: 3000
Decimals: 0	Maximum: 972000
Range: 3000-972000	Mean: 132935.9
	Standard deviation: 60806.5

**07\_06: ID CODE 5 (q0706\_ic)**

File: Other income

**Overview**

Type: Continuous	Valid cases: 455
Format: numeric	Invalid: 257140
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 3.3
	Standard deviation: 10.6

**07\_06: Amount during the past 12 mths (5) (q0706\_t)**

File: Other income

**Overview**

Type: Continuous	Valid cases: 141
Format: numeric	Invalid: 257454
Width: 10	Minimum: 1
Decimals: 0	Maximum: 544000
Range: 1-544000	Mean: 155107.8
	Standard deviation: 78665.2

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Remittance

**Overview**

Type: Continuous	Valid cases: 6495
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104112004
Range: 81041001-104112004	Mean: 92657998.3
	Standard deviation: 1506632.2

**Line Number (ln)**

File: Remittance

**Overview**

Type: Discrete	Valid cases: 6495
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-6	

**0708 ID CODE (ind\_id)**

File: Remittance

**Overview**

Type: Discrete	Valid cases: 6495
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

**0709. Who gave the gift (q0709)**

File: Remittance

**Overview**

Type: Discrete	Valid cases: 6495
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-7	

**0710 Purpose of the receipt (q0710)**

File: Remittance

**Overview**

Type: Discrete	Valid cases: 6495
Format: numeric	Invalid: 0
Width: 22	
Decimals: 0	
Range: 1-7	

**0711. From where the gifts (q0711)**

File: Remittance

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 13  
 Decimals: 0  
 Range: 1-8

Valid cases: 6493  
 Invalid: 2

**0712. How much was received during the past 12 M (TUGR) (q0712)**

File: Remittance

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1250-80000000

Valid cases: 6494  
 Invalid: 1  
 Minimum: 1250  
 Maximum: 80000000  
 Mean: 389691.7  
 Standard deviation: 1300267.6

**0713. Do receive it regularly? (q0713)**

File: Remittance

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 14  
 Decimals: 0  
 Range: 1-5

Valid cases: 6495  
 Invalid: 0

**0714. How do you receive it? (q0714)**

File: Remittance

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 15  
 Decimals: 0  
 Range: 1-5

Valid cases: 6495  
 Invalid: 0

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Energy

**Overview**

Type: Continuous	Valid cases: 67198
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92731988.1
	Standard deviation: 1719456.1

**Source Number (energy\_id)**

File: Energy

**Overview**

Type: Discrete	Valid cases: 67198
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-6	

**0836. Have used the source? (q0836)**

File: Energy

**Overview**

Type: Discrete	Valid cases: 67198
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**0837. How do you mainly obtain [FUEL]? (q0837)**

File: Energy

**Overview**

Type: Discrete	Valid cases: 15670
Format: numeric	Invalid: 51528
Width: 20	
Decimals: 0	
Range: 0-4	

**0838. How much have you consumed for the past 12 months?  
(q0838)**

File: Energy

**Overview**

Type: Continuous	Valid cases: 15671
Format: numeric	Invalid: 51527
Width: 10	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 5.1
	Standard deviation: 7.7

**0839. Amount spend on purchases of ... in past month (q0839)**

File: Energy

**Overview**

Type: Continuous	Valid cases: 23774
Format: numeric	Invalid: 43424
Width: 10	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	Mean: 6940
	Standard deviation: 15896.7

**0840. Amount spend on purchases of ... in past 12 months (q0840)**

File: Energy

**Overview**

Type: Continuous	Valid cases: 23774
Format: numeric	Invalid: 43424
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4200000
Range: 0-4200000	Mean: 97376.5
	Standard deviation: 106448.4

**0841. Value of ... received free in past 12 months (q0841)**

File: Energy

**Overview**

Type: Continuous	Valid cases: 23773
Format: numeric	Invalid: 43425
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4200000
Range: 0-4200000	Mean: 4725.2
	Standard deviation: 37358.4

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Payment service

**Overview**

Type: Continuous	Valid cases: 145600
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92731996.9
	Standard deviation: 1719433.2

**Service Number (item)**

File: Payment service

**Overview**

Type: Discrete	Valid cases: 145600
Format: numeric	Invalid: 0
Width: 31	
Decimals: 0	
Range: 1-13	

**0842. Have bought or received free.. during past 12 m? (q0842)**

File: Payment service

**Overview**

Type: Discrete	Valid cases: 145600
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**0843. Amount spend on purchases of .. during past month (q0843)**

File: Payment service

**Overview**

Type: Continuous	Valid cases: 21387
Format: numeric	Invalid: 124213
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1800000
Range: 0-1800000	Mean: 4616.4
	Standard deviation: 24683.7

**0844. Amount spend on purchases of .. during past 12 months (q0844)**

File: Payment service

**Overview**

Type: Continuous	Valid cases: 21386
Format: numeric	Invalid: 124214
Width: 10	Minimum: 0
Decimals: 0	Maximum: 33600000
Range: 0-33600000	Mean: 54048.8
	Standard deviation: 301886.4

**0845. Value of .. received free during past 12 months (q0845)**

File: Payment service

**Overview**

Type: Continuous	Valid cases: 21386
Format: numeric	Invalid: 124214
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3600000
Range: 0-3600000	Mean: 1590.7
	Standard deviation: 50746.7

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Durable

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 81041001-104113913

Valid cases: 481592  
 Invalid: 0  
 Minimum: 81041001  
 Maximum: 104113913  
 Mean: 92731983.7  
 Standard deviation: 1719437.9

**GOOD NUMBER (durable\_id)**

File: Durable

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 33  
 Decimals: 0  
 Range: 1-43

Valid cases: 481592  
 Invalid: 0

**0901 Number of durable good (q0901)**

File: Durable

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-24

Valid cases: 481592  
 Invalid: 0  
 Minimum: 0  
 Maximum: 24  
 Mean: 0.4  
 Standard deviation: 0.7

**0902 How long have you used this good (q0902)**

File: Durable

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 0-999

Valid cases: 139488  
 Invalid: 342104  
 Minimum: 0  
 Maximum: 999  
 Mean: 116  
 Standard deviation: 113.8

**0903 Please value this good (q0903)**

File: Durable

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1000000000

Valid cases: 139482  
 Invalid: 342110  
 Minimum: 0  
 Maximum: 1000000000  
 Mean: 1077155.3  
 Standard deviation: 8256422.5



**Year + Quarter + Cluster + HH number (hh\_id)**

File: Non-Food

**Overview**

Type: Continuous	Valid cases: 3964799
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92731997.1
	Standard deviation: 1719427.7

**Non-food Item code (item)**

File: Non-Food

**Overview**

Type: Discrete	Valid cases: 3964799
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 20101-24305	

**1001. Have you bought or received for the last 12 Ms (q1001)**

File: Non-Food

**Overview**

Type: Discrete	Valid cases: 3964799
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

**1002. Purchased during the past month (q1002)**

File: Non-Food

**Overview**

Type: Continuous	Valid cases: 523412
Format: numeric	Invalid: 3441387
Width: 10	Minimum: 0
Decimals: 0	Maximum: 30000000
Range: 0-30000000	Mean: 3512.9
	Standard deviation: 78560.3

**1003. Purchased during the past 12 months (q1003)**

File: Non-Food

**Overview**

Type: Continuous	Valid cases: 523370
Format: numeric	Invalid: 3441429
Width: 10	Minimum: 0
Decimals: 0	Maximum: 96000000
Range: 0-96000000	Mean: 51566.4
	Standard deviation: 354334.6

## 1004. Received free during the past 12 months (q1004)

File: Non-Food

### Overview

Type: Continuous	Valid cases: 523399
Format: numeric	Invalid: 3441400
Width: 10	Minimum: 0
Decimals: 0	Maximum: 15000000
Range: 0-15000000	Mean: 1915.9
	Standard deviation: 53505.1

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 759206
Format: numeric	Invalid: 0
Width: 12	Minimum: 91005001
Decimals: 0	Maximum: 104113913
Range: 91005001-104113913	Mean: 92834695.1
	Standard deviation: 2068546.3

**Food Item code (item)**

File: Urban Diary

**Overview**

Type: Discrete	Valid cases: 759206
Format: numeric	Invalid: 0
Width: 36	
Decimals: 0	
Range: 10101-11305	

**Auxiliary 'Consumed? Y/N' (s11yn)**

File: Urban Diary

**Overview**

Type: Discrete	Valid cases: 759206
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

**1101\_1 First 10 - Total consumed (q1101\_1)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 168703
Format: numeric	Invalid: 590503
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3900
Range: 0-3900	Mean: 29.1
	Standard deviation: 104.5

**1101\_2 First 10 - Purchased (q1101\_2)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 134704
Format: numeric	Invalid: 624502
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3900
Range: 0-3900	Mean: 36.1
	Standard deviation: 114.8

**1101\_3 First 10 - Reseived free (q1101\_3)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 134698
Format: numeric	Invalid: 624508
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2400
Range: 0-2400	Mean: 0.3
	Standard deviation: 14.1

**1101\_4 First 10 - Own production (q1101\_4)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 134699
Format: numeric	Invalid: 624507
Width: 10	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 0.1
	Standard deviation: 3.6

**1102\_1 Second 10 - Total consumed (q1102\_1)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 168700
Format: numeric	Invalid: 590506
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 28.8
	Standard deviation: 103.2

**1102\_2 Second 10 - Purchased (q1102\_2)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 132217
Format: numeric	Invalid: 626989
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 36.3
	Standard deviation: 114.2

**1102\_3 Second 10 - Reseived free (q1102\_3)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 132208
Format: numeric	Invalid: 626998
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1920
Range: 0-1920	Mean: 0.4
	Standard deviation: 14.7

**1102\_4 Second 10 - Own production (q1102\_4)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 132213
Format: numeric	Invalid: 626993
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 0.1
	Standard deviation: 5.8

**1103\_1 Third 10 - Total consumed (q1103\_1)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 168697
Format: numeric	Invalid: 590509
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4200
Range: 0-4200	Mean: 29.7
	Standard deviation: 108.3

**1103\_2 Third 10 - Purchased (q1103\_2)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 133595
Format: numeric	Invalid: 625611
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4200
Range: 0-4200	Mean: 37
	Standard deviation: 119.4

**1103\_3 Third 10 - Reseived free (q1103\_3)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 133586
Format: numeric	Invalid: 625620
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 0.4
	Standard deviation: 15.4

**1103\_4 Third 10 - Own production (q1103\_4)**

File: Urban Diary

**Overview**

Type: Continuous	Valid cases: 133583
Format: numeric	Invalid: 625623
Width: 10	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-700	Mean: 0.1
	Standard deviation: 3.6

## 1104 Average unit price (q1104)

File: Urban Diary

### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-80000

Valid cases: 167999  
Invalid: 591207  
Minimum: 0  
Maximum: 80000  
Mean: 1587.9  
Standard deviation: 2315.4

**Year + Quarter + Cluster + HH number (hh\_id)**

File: Rural Food 7 day

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 81041001-94085708

Valid cases: 607029  
 Invalid: 0  
 Minimum: 81041001  
 Maximum: 94085708  
 Mean: 92603432.9  
 Standard deviation: 1128478.9

**Food Item code (item)**

File: Rural Food 7 day

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 36  
 Decimals: 0  
 Range: 10101-11305

Valid cases: 607029  
 Invalid: 0

**1201. Have you consumed food during the 7 days (q1201)**

File: Rural Food 7 day

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-3

Valid cases: 607029  
 Invalid: 0

**1202. Total consumed in the past 7 days (q1202)**

File: Rural Food 7 day

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2800

Valid cases: 74506  
 Invalid: 532523  
 Minimum: 0  
 Maximum: 2800  
 Mean: 36.5  
 Standard deviation: 95.7

**1203. Consumed from purchases (q1203)**

File: Rural Food 7 day

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2800

Valid cases: 74507  
 Invalid: 532522  
 Minimum: 0  
 Maximum: 2800  
 Mean: 34.3  
 Standard deviation: 92.8

**1204. Unit price (q1204)**

File: Rural Food 7 day

**Overview**

Type: Continuous	Valid cases: 52104
Format: numeric	Invalid: 554925
Width: 10	Minimum: 0
Decimals: 0	Maximum: 50000
Range: 0-50000	Mean: 1214.8
	Standard deviation: 1574.5

**1205. Consumed from Received free (q1205)**

File: Rural Food 7 day

**Overview**

Type: Continuous	Valid cases: 74514
Format: numeric	Invalid: 532515
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 1.3
	Standard deviation: 24.9

**1206. Consumed from Produced (q1206)**

File: Rural Food 7 day

**Overview**

Type: Continuous	Valid cases: 74514
Format: numeric	Invalid: 532515
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 0.9
	Standard deviation: 7

## **Year + Quarter + Cluster + HH number (identif)**

File: Basicvars

### **Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92731996.9
	Standard deviation: 1719504

## **Household size (hhsizE)**

File: Basicvars

### **Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-15	

## **Cluster (cluster)**

File: Basicvars

### **Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1248
Range: 1-1248	Mean: 646.7
	Standard deviation: 363.9

## **Aimag (aimag)**

File: Basicvars

### **Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-22	

## **3 Soum/District (soum)**

File: Basicvars

### **Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 7.9
	Standard deviation: 5.9

## Strata 4 locations (location)

File: Basicvars

### Overview

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

## Urban/rural (urban)

File: Basicvars

### Overview

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

## Region (region)

File: Basicvars

### Overview

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 1-5	

## Calendar quarter of the interview (quarter)

File: Basicvars

### Overview

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-4	

## (mean) hhweight (hhweight)

File: Basicvars

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 6
Decimals: 0	Maximum: 281.2
Range: 5.98533773422241-281.202453613281	Mean: 60
	Standard deviation: 19.8

## Month (month)

File: Basicvars

### Overview

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

## (strata)

File: Basicvars

### Overview

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

**Year + Quarter + Cluster + HH number (identif)**

File: Consumption

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 81041001-104113913

Valid cases: 11200  
 Invalid: 0  
 Minimum: 81041001  
 Maximum: 104113913  
 Mean: 92731996.9  
 Standard deviation: 1719504

**Real pc flour (pcfood1)**

File: Consumption

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-62994.52734375

Valid cases: 11200  
 Invalid: 0  
 Minimum: 0  
 Maximum: 62994.5  
 Mean: 11317.2  
 Standard deviation: 5946.8

**Real pc meat (pcfood2)**

File: Consumption

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-113960.0703125

Valid cases: 11200  
 Invalid: 0  
 Minimum: 0  
 Maximum: 113960.1  
 Mean: 15298.6  
 Standard deviation: 10577.5

**Real pc fish & seafood (pcfood3)**

File: Consumption

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-194000.875

Valid cases: 11200  
 Invalid: 0  
 Minimum: 0  
 Maximum: 194000.9  
 Mean: 86.3  
 Standard deviation: 2274.4

**Real pc milk, cheese & eggs (pcfood4)**

File: Consumption

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-193416.125

Valid cases: 11200  
 Invalid: 0  
 Minimum: 0  
 Maximum: 193416.1  
 Mean: 8094.9  
 Standard deviation: 9583

## Real pc oils & fat (pcfood5)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 47414.8
Range: 0-47414.76171875	Mean: 2574
	Standard deviation: 2578.1

## Real pc fruits (pcfood6)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 70588.3
Range: 0-70588.3046875	Mean: 856.9
	Standard deviation: 2327

## Real pc vegetables (pcfood7)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1688691.8
Range: 0-1688691.75	Mean: 3124.8
	Standard deviation: 16261.5

## Real pc sugar & jam (pcfood8)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 350586.6
Range: 0-350586.5625	Mean: 2365.2
	Standard deviation: 4657.1

## Real pc other food (pcfood9)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 115342.6
Range: 0-115342.578125	Mean: 527.2
	Standard deviation: 1641.5

## Real pc tea & coffee (pcfood10)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 25086.4
Range: 0-25086.4453125	Mean: 775.1
	Standard deviation: 984.4

## Real pc water & soft drinks (pcfood11)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 33744.7
Range: 0-33744.7265625	Mean: 810
	Standard deviation: 1870.6

## Real pc alcohol (pcfood12)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 95850.2
Range: 0-95850.1796875	Mean: 1269.6
	Standard deviation: 4293.4

## Real pc tobacco (pcfood13)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 68193.2
Range: 0-68193.15625	Mean: 1102.3
	Standard deviation: 2810.9

## Real pc food outside dwelling (pcfoodout)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 178780.6
Range: 0-178780.5625	Mean: 2116
	Standard deviation: 6981

## Real pc clothing (pcclothing)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 471544.3
Range: 0-471544.25	Mean: 16547.2
	Standard deviation: 21081.9

## Real pc education (pceducalsms)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 393949.8
Range: 0-393949.8125	Mean: 6465.4
	Standard deviation: 14363.6

## Real pc health (pchealthsms)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1568665.6
Range: 0-1568665.625	Mean: 5322.6
	Standard deviation: 27583.8

## Real pc heating (pccheating)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 199985.5
Range: 0-199985.484375	Mean: 5174.4
	Standard deviation: 8540.4

## Real pc utilities (pcutilities)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 714347.3
Range: 0-714347.3125	Mean: 3760.6
	Standard deviation: 8988.6

**Real pc transportation and communications (pctransport)**

File: Consumption

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 672809.5
Range: 0-672809.5	Mean: 14407.2
	Standard deviation: 26126.4

**Real pc other (pcothers)**

File: Consumption

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2689131.8
Range: 0-2689131.75	Mean: 9620.1
	Standard deviation: 28743.8

**Real pc durable goods (pcdurables)**

File: Consumption

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 115781.8
Range: 0-115781.828125	Mean: 1753
	Standard deviation: 3696.3

**Real pc rent (pcrent)**

File: Consumption

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1700028
Range: 0-1700028	Mean: 9184.3
	Standard deviation: 25051.9

**Real pc Food (pcfood)**

File: Consumption

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 4949.3
Decimals: 0	Maximum: 1766440.6
Range: 4949.2900390625-1766440.625	Mean: 47946.4
	Standard deviation: 32173.1

## Real pc Alcohol and tobacco (pcalctob)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 109269.2
Range: 0-109269.203125	Mean: 2371.9
	Standard deviation: 5704.3

## Real pc Non-food (pcnonfood)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 2499.3
Decimals: 0	Maximum: 3263194.3
Range: 2499.2919921875-3263194.25	Mean: 72234.8
	Standard deviation: 83331.1

## Real pc total consumption (pcexpm)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 10887.7
Decimals: 0	Maximum: 3382711.3
Range: 10887.7265625-3382711.25	Mean: 122553.1
	Standard deviation: 99605

## Normalized Paasche full index by cluster (paasche)

File: Consumption

### Overview

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0.6
Decimals: 0	Maximum: 1.2
Range: 0.612248837947846-1.21351432800293	Mean: 1
	Standard deviation: 0.1

## **Year + Quarter + Cluster + HH number (hh\_id)**

File: Master

### **Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92731996.9
	Standard deviation: 1719504

## **Cluster (cluster)**

File: Master

### **Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1248
Range: 1-1248	Mean: 646.7
	Standard deviation: 363.9

## **2 Aimag Code (aimag)**

File: Master

### **Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-22	

## **3 Soum/District (soum)**

File: Master

### **Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 7.9
	Standard deviation: 5.9

## **4 Location (location)**

File: Master

### **Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

**(quarter)**

File: Master

**Overview**

Type: Discrete  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 1-4

Valid cases: 11200  
Invalid: 0

**(mean) hhweight (hhweight)**

File: Master

**Overview**

Type: Continuous  
Format: numeric  
Width: 9  
Decimals: 0  
Range: 5.98533773422241-281.202453613281

Valid cases: 11200  
Invalid: 0  
Minimum: 6  
Maximum: 281.2  
Mean: 60  
Standard deviation: 19.8

**Year + Quarter + Cluster + HH number (identif)**

File: Poverty

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 12	Minimum: 81041001
Decimals: 0	Maximum: 104113913
Range: 81041001-104113913	Mean: 92731996.9
	Standard deviation: 1719504

**Real per capita monthly food poverty line (foodz)**

File: Poverty

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 42514.3
Decimals: 0	Maximum: 42514.3
Range: 42514.3046875-42514.3046875	Mean: 42514.3
	Standard deviation: 0

**Real per capita monthly lower poverty line (lowerz)**

File: Poverty

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 61423.6
Decimals: 0	Maximum: 61423.6
Range: 61423.57421875-61423.57421875	Mean: 61423.6
	Standard deviation: 0

**Real per capita monthly upper poverty line (upperz)**

File: Poverty

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 95121.2
Decimals: 0	Maximum: 95121.2
Range: 95121.171875-95121.171875	Mean: 95121.2
	Standard deviation: 0

**Poor under lower poverty line (poorl)**

File: Poverty

**Overview**

Type: Discrete	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-100	

## Gap lower poverty line (gapl)

File: Poverty

### Overview

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-82.2743530273438

Valid cases: 11200  
 Invalid: 0  
 Minimum: 0  
 Maximum: 82.3  
 Mean: 4.6  
 Standard deviation: 11.6

## Severity lower poverty line (gap2l)

File: Poverty

### Overview

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-67.6906890869141

Valid cases: 11200  
 Invalid: 0  
 Minimum: 0  
 Maximum: 67.7  
 Mean: 1.5  
 Standard deviation: 5.2

## Poor under upper poverty line (pooru)

File: Poverty

### Overview

Type: Discrete  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-100

Valid cases: 11200  
 Invalid: 0

## Gap upper poverty line (gapu)

File: Poverty

### Overview

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-88.5538330078125

Valid cases: 11200  
 Invalid: 0  
 Minimum: 0  
 Maximum: 88.6  
 Mean: 15.1  
 Standard deviation: 20.5

## Severity upper poverty line (gap2u)

File: Poverty

### Overview

Type: Continuous  
 Format: numeric  
 Width: 9  
 Decimals: 0  
 Range: 0-78.4178161621094

Valid cases: 11200  
 Invalid: 0  
 Minimum: 0  
 Maximum: 78.4  
 Mean: 6.5  
 Standard deviation: 11.4

**Real per capita monthly NSO poverty line (lowerzNSO)**

File: Poverty

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 76571.2
Decimals: 0	Maximum: 76571.2
Range: 76571.21875-76571.21875	Mean: 76571.2
	Standard deviation: 0

**Poor under NSO poverty line (poorlNSO)**

File: Poverty

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 32.9
	Standard deviation: 47

**Gap NSO poverty line (gap1NSO)**

File: Poverty

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 85.8
Range: 0-85.7809143066406	Mean: 8.9
	Standard deviation: 16.2

**Severity NSO poverty line (gap2lNSO)**

File: Poverty

**Overview**

Type: Continuous	Valid cases: 11200
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 73.6
Range: 0-73.5836563110352	Mean: 3.4
	Standard deviation: 8

