

HOUSEHOLD SOCIO-ECONOMIC SURVEY 2016

National Statistics Office

Report generated on: January 31, 2018

Visit our data catalog at: <http://web.nso.mn/nada>

Sampling

Sampling Procedure

The 2016 HSES used the sampling frame which was developed by the NSO based on 2015 population figures obtained from administrative records. The design of the survey recognizes two explicit strata that urban (Ulaanbaatar, aimag centers), and rural (sum centers and the countryside). The Primary Sampling Unit (PSU) was kheseeg in Ulaanbaatar and bags in aimag center and rural areas, and 1836 PSUs covered in survey whole year. In order to comparison of results by aimags, sample was allocated proportionally and PSUs selected two stages of simple random sampling. In Ulaanbaatar, 360 PSUs, 24 PSUs from each aimag (36 PSUs in Darkhan-Uul, 60 PSUs in Orkhon and 12 PSUs in Govisumber aimags) were selected, while for the rural, 48 PSUs (60 PSUs in Uvurkhangai, 60 in Khuvsgul, 24 in Darkhan-Uul, 0 in Orkhon and 24 PSUs in Govisumber aimags). Then 10 households selected from each PSU in urban areas and 8 households in each PSU in rural areas. The sample of 16488 households was allocated as follows: 3,600 in Ulaanbaatar, 5400 in aimag centers and 7488 in rural areas and sum centers. However, the actual sample size used for this analysis is slightly smaller: 3573 households in Ulaanbaatar; 5394 in aimag centers; and 7484 in rural areas. In order to obtain representative statistics for each stratum and for the country as a whole, it was necessary to use sampling weights.

Questionnaires

Overview

The survey was carried in the comprehensive form and its questionnaires included 14 sets of questions. Three questionnaires were used for the survey. These include:

- A core questionnaire of the Household Socio-Economic data (HSES-1): Form HSES-1 includes general household information, education, health, employment, livestock breeding and crops, nonagricultural production, trade, services and other income, savings, loans, housing and energy, durable goods, and non-food expenditure related questions.
- Household food consumption modules (HSES-2a, HSES-2?): The HSES-2a is a consolidated form of household diary and collected data on food consumption of selected household in the capital city and aimag centers for 30 days. The HSES-2b form used to collect data on food consumption for the last seven days of selected households in sum center and countryside.
- Household diary (HSES-3): Selected households should keep diary in the capital and aimag center and collected data on household's daily food consumption throughout the month.

Data Collection

Data Collection Dates

Start	End	Cycle
2016-01-01	2017-01-01	Every month

Time Periods

Start	End	Cycle
2016-01-01		Every month

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

For the data collection of this survey, we used a modern technology that fully automated paper technology is tablet technology. This approach has a number of strengths as collected data is transmitted to the central network just after gathering from the primary level, ensuring the quality and security of data, time, personnel and cost savings. For our previous procedure, field supervisor checked all collected data by enumerators and then data transmitted to a central server of the NSO. Upon receiving data in a central server, a survey team in NSO made logical and other checks for all data transmitted from the field offices and additional clarifications were received from the field offices through the field supervisors. In all cases, it was possible to compare the listings used for consistency checks against actual questionnaires filled out by households (in fact, during the first round of checks, some households were visited again) and the data were revised whenever an error was found. Basically, three different rounds of consistency checks were applied to the data: first during the data collection by tablet, then during the compilation of the raw data files and finally during the preparation of this report. Before conducting the survey, we conducted a pilot study of using tablet PCs and conducted training for field supervisors and enumerators to conduct this survey, according to the common understanding, methodology and techniques, and provided preparations of successfully conducting a survey. We consider that the data quality standards are provided.

Data Processing

Data Editing

The data collected using the CPro 5.0 software and used the STATA 14.2 software to process and analyze survey results.

Data Appraisal

No content available

File Description

Variable List

ID	Name	Label	Type	Format	Question
V510	v4_yy	Visit 4 YY	discrete	numeric	
V511	v4_res	Visit 4 Result	discrete	numeric	
V512	q0501	0501. Raised or Owned Herding,poultry or any animal?	discrete	numeric	
V513	q0507	0507. Has produced animal products past 12m?	discrete	numeric	
V514	q0515	0515. Agricultural land in past 12 m?	discrete	numeric	
V515	q0516	0516. What is total amount owned the past 12M	contin	numeric	
V516	q0517	0517. Has vegetables, fruits in pas 12M	discrete	numeric	
V517	q0518	0518. What is total amount agricultural land HH members past 12M	contin	numeric	
V518	q0601	0601. Are there household enterprises?	discrete	numeric	
V519	q0602	0602. How many enterprises?	discrete	numeric	
V520	q0707	0707. Has any member received money or goods the past 12M	discrete	numeric	
V521	q0801	0801. Have you /or your family/ got savings?	discrete	numeric	
V522	q0802	0802. How much money added in the savings past 12M?	contin	numeric	
V523	q0803	0803. Have your family got any loan or return money the past 12M?	discrete	numeric	
V524	q0804	0804. How many loans returned by your family the past 12M?	discrete	numeric	
V525	q0901	0901. Number of dwellings	discrete	numeric	
V526	q0902	0902. Is main dwelling?	discrete	numeric	
V527	q0903	0903. Type of Dwellings	discrete	numeric	
V528	q0904	0904. Number of rooms in the dwelling	discrete	numeric	
V529	q0905	0905. Main material of the walls	discrete	numeric	
V530	q0906	0906. Main material of the roof	discrete	numeric	
V531	q0907	0907. Main material of the floor	discrete	numeric	
V532	q0908	0908. Living area of dwelling (square meters)	contin	numeric	
V533	q0909	0909. Total useful area (square meters)	contin	numeric	
V534	q0910	0910. What is the total area occupies (square meters)	contin	numeric	
V535	q0911	0911. Number of walls in the ger	discrete	numeric	
V536	q0912	0912. Covering of the ceiling	discrete	numeric	
V537	q0913	0913. Covering of the frame	discrete	numeric	
V538	q0914	0914. Main material of the floor	discrete	numeric	
V539	q0915	0915. How old is this dwelling	contin	numeric	
V540	q0916	0916. How long have you been living	contin	numeric	
V541	q0917	0917. Type of ownership	discrete	numeric	
V542	q0918	0918. How was acquired	discrete	numeric	
V543	q0919	0919. Did you borrow any money to acquire	discrete	numeric	
V544	q0920	0920. If you wanted to rent, how much	contin	numeric	
V545	q0921	0921. How much do you pay for rent	contin	numeric	
V546	q0922	0922. What is the main source of heating	discrete	numeric	
V547	q0923	0923. What is the main source of heating	discrete	numeric	
V548	q0924	0924. Water supply	discrete	numeric	
V549	q0925	0925. How long water to get	discrete	numeric	

ID	Name	Label	Type	Format	Question
V550	q0926	0926. How much water use in a day (litre)	contin	numeric	
V551	q0927	0927. What type of toilet do you have	discrete	numeric	
V552	q0928	0928. How to dispose waste water	discrete	numeric	
V553	q0929	0929. Household waste disposal	discrete	numeric	
V554	q0930	0930. Has a telephone	discrete	numeric	
V555	q0931	0931. Anybody from your household own or exploit land ?	discrete	numeric	
V556	q0932a	0932. How many hectares does your household OWN?	contin	numeric	
V557	q0932b	0932. How many hectares does your household OPERATE?	contin	numeric	
V558	q0933	0932. How many hectares does your household OPERATE?	discrete	numeric	
V559	q0934	0934. How many household member use internet?	discrete	numeric	
V560	q0935a	0935_1. Where used internet, at home	discrete	numeric	
V561	q0935b	0935_2. Where used internet, at home	discrete	numeric	
V562	q0935c	0935_1. Where used internet, at home	discrete	numeric	
V563	q0935d	0935_4. Where used internet, other	discrete	numeric	
V564	visitor		contin	numeric	
V565	ndays		contin	numeric	

02_Individual

Content
 Cases 58512
 Variable(s) 103
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V566	identif	group(identif)	contin	numeric	
V567	ind_id	Individual Id	discrete	numeric	
V568	cluster	10. Cluster	contin	numeric	
V569	aimag	2. Aimag	discrete	numeric	
V570	soum	3. Soum, district	contin	numeric	
V571	bag	Bag	contin	numeric	
V572	location	4. Location	discrete	numeric	
V573	q0102	102. Relationship to head	discrete	numeric	
V574	q0103	103. Sex	discrete	numeric	
V575	q0104y	104. Year of birth	contin	numeric	
V576	q0104m	1.04 Month of birth	discrete	numeric	
V577	q0104d	1.04 Day of birth	contin	numeric	
V578	q0105y	105. Age Yrs	contin	numeric	
V579	q0105m	105. Age Mths	discrete	numeric	
V580	q0106	106. Marital Status	discrete	numeric	
V581	q0107	107. Spouse ID CODE	contin	numeric	
V582	q0108a	108 A. Days away past month	contin	numeric	
V583	q0108b	108 B. Months away past 12 months	discrete	numeric	
V584	q0109	109. Is HH member?	discrete	numeric	
V585	q0201	201. Is 2 to 6 years old?	discrete	numeric	
V586	q0202	202. Respondent ID CODE	discrete	numeric	
V587	q0203	203. Is attending kindergarten?	discrete	numeric	
V588	q0204	204. Reason not attended gindergarten	discrete	numeric	
V589	q0205	205. Ownership type of kindergarten	discrete	numeric	
V590	q0206_1	206_1. How much money spent for kindergarten tuition past 12M?	contin	numeric	N??eeei 12 na?a oaiæ ??o . . . -iu no?aooeeei ?ii?o aieian?iea oyayi o?a??a ca?ooenai ay?

ID	Name	Label	Type	Format	Question
V591	q0206_2	206_2. How much money spent for stationery and learning materials past 12M?	contin	numeric	N??eeei 12 na?a oaiæ ??o . . . -iu no?aooeeei ?ii?o aieian?iea oyayi o?a??a ca?ooenai ay?
V592	q0206_3	206_3. How much money spent for kindergarten food past 12M?	contin	numeric	N??eeei 12 na?a oaiæ ??o . . . -iu no?aooeeei ?ii?o aieian?iea oyayi o?a??a ca?ooenai ay?
V593	q0206_4	206_4. How much money spent for others past 12M?	contin	numeric	N??eeei 12 na?a oaiæ ??o . . . -iu no?aooeeei ?ii?o aieian?iea oyayi o?a??a ca?ooenai ay?
V594	q0206_5	206_5. How much money total spent past 12M?	contin	numeric	N??eeei 12 na?a oaiæ ??o . . . -iu no?aooeeei ?ii?o aieian?iea oyayi o?a??a ca?ooenai ay?
V595	q0207	207. Is 6 years or more?	discrete	numeric	
V596	q0208	208. Is answering 209. Respondent ID CODE	discrete	numeric	
V597	q0209	209. Respondent ID CODE	discrete	numeric	
V598	q0210	210. Highest certificate obtained	discrete	numeric	
V599	q0211	211. Can read/write a letter?	discrete	numeric	
V600	q0212	212. Are you currently attending School?	discrete	numeric	
V601	q0213	213. Which grade dropped out	discrete	numeric	
V602	q0214	214. Check age/ between 6-35 years	discrete	numeric	
V603	q0215	215. Reason never attended school	discrete	numeric	
V604	q0216a	216. Current education TYPE	discrete	numeric	
V605	q0216b	216. Current education GRADE	discrete	numeric	
V606	q0217	217. Ownership type of School	discrete	numeric	
V607	q0218	218. School Location	discrete	numeric	
V608	q0219	219. Place where person lives during school	discrete	numeric	
V609	q0220	220. Pay tuition?	discrete	numeric	
V610	q0221	221. Have you got loan for Pay tuition past 12M?	discrete	numeric	
V611	q0222	222. Source of loan	discrete	numeric	
V612	q0223	223. Total amount of loan past 12M	contin	numeric	
V613	q0224	224. Any allowance, scholarship, donation?	discrete	numeric	
V614	q0225	225. Source of allowance, scholarship, donation	discrete	numeric	
V615	q0226	How many tugrugs of aid, donation or discount for tuition did you receive in the past 12 months	contin	numeric	
V616	q0227_1	227_1. Expenditures during past 12 months in room rent and dormitory	contin	numeric	N??eeei 12 na?a oaiæ ??o oaiu aieian?iea oyayi o?a??a ca?ooenai ay?
V617	q0227_2	227_2. Expenditures during past 12 months in tuition paid by	contin	numeric	N??eeei 12 na?a oaiæ ??o oaiu aieian?iea oyayi o?a??a ca?ooenai ay?
V618	q0227_3	227_3. Expenditures during past 12 months in books and stationery	contin	numeric	N??eeei 12 na?a oaiæ ??o oaiu aieian?iea oyayi o?a??a ca?ooenai ay?

ID	Name	Label	Type	Format	Question
V619	q0227_4	227_4. Expenditures during past 12 months in uniforms	contin	numeric	N??eeei 12 na?a oaiie ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?
V620	q0227_5	227_5. Expenditures during past 12 months in transport	contin	numeric	N??eeei 12 na?a oaiie ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?
V621	q0227_6	227_6. Expenditures during past 12 months in others	contin	numeric	N??eeei 12 na?a oaiie ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?
V622	q0227_7	227_7. Expenditures during past 12 months in TOTAL	contin	numeric	N??eeei 12 na?a oaiie ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?
V623	q0301	301. Answering personally?	discrete	numeric	
V624	q0302	302. Respondent ID CODE	discrete	numeric	
V625	q0303	303. Involved Health insurance	discrete	numeric	
V626	q0304	304. Reason for not involving health insurance	discrete	numeric	
V627	q0305	305. Disability	discrete	numeric	
V628	q0306	306. Type of disability	discrete	numeric	
V629	q0307	307. Any health problem during past month?	discrete	numeric	
V630	q0308a	308_A. Health problem (1)	discrete	numeric	
V631	q0308b	308_B. Health problem (2)	discrete	numeric	
V632	q0309	309. Did you seek treatment in past 1 M?	discrete	numeric	
V633	q0310	310. Why didn't seek treatment?	discrete	numeric	
V634	q0311	311. Where was treatment provided?	discrete	numeric	
V635	q0312a	312_1. Amount paid in facility or health practitioner	contin	numeric	
V636	q0312b	312_2. Amount paid in transportation or others	contin	numeric	
V637	q0313	313. Have bought medicines in the past M ?	discrete	numeric	
V638	q0314	314. Amount spent in medicines	contin	numeric	
V639	q0315	315. Have stayed at hospital in past 12 M?	discrete	numeric	
V640	q0316	316. Which level hospital did you stay and get treatment?	discrete	numeric	
V641	q0317	317. How much did you pay for all costs in the pas 12M	contin	numeric	
V642	q0318	318. Amount pay, either in money or in kind, for transportation and other costs	contin	numeric	
V643	q0401	401. Respondent 10 yrs or more?	discrete	numeric	
V644	q0402	402. Answering by himself?	discrete	numeric	
V645	q0403	403. ID CODE of respondent	discrete	numeric	
V646	q0404	404. Did you any job for the past 7 days?	discrete	numeric	
V647	q0405	4.05. What kind of work was the main job you did?	discrete	numeric	
V648	q0406	4.06 Any permanent job despite you did no job in last 7 day	discrete	numeric	
V649	q0407	4.07 Main reasoning for not doing job in last 7 days	discrete	numeric	
V650	q0408	4.08 Did you look for a job in last 7 days	discrete	numeric	
V651	q0409	409. How to look for job	discrete	numeric	
V652	q0410	4.10 Reasons for not looking for a job	discrete	numeric	
V653	q0411	4.11 Registered in labour and social welfare department?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V654	q0412	4.12 What is your main job? /NAME/	contin	numeric	
V655	q0413	4.13 Economic branch? /NAME/	contin	numeric	
V656	q0414	4.14 Number of hours for a week on average	contin	numeric	
V657	q0415	4.15 Type of your organisation	discrete	numeric	
V658	q0416	4.16 Do you receive any salary in cash and/or in kind in the past 12M	discrete	numeric	
V659	q0417a	4.17 Salary amount - past month	contin	numeric	Òà àæèèèèààà íèéò òýäýí òªãðªáíèé òàèèí ààñàí áý?
V660	q0417b	4.17 Salary amount - past 12 months	contin	numeric	Òà àæèèèèààà íèéò òýäýí òªãðªáíèé òàèèí ààñàí áý?
V661	q0417c	4.17 Bonuses and special allowances - past 12 months	contin	numeric	Òà àæèèèèààà íèéò òýäýí òªãðªáíèé òàèèí ààñàí áý?
V662	q0418	4.18 Did you do double work past 12 months?	discrete	numeric	
V663	q0419a	4.19a Salary amount of second work - past month	contin	numeric	Òà òìð áíèíí ààððð ÿððýèñýí áíð àæèèèèààà íèéò òýäýí òªãðªáíèé òàèèí ààñàí áý?
V664	q0419b	4.19b Salary amount of second work - past 12 months	contin	numeric	Òà òìð áíèíí ààððð ÿððýèñýí áíð àæèèèèààà íèéò òýäýí òªãðªáíèé òàèèí ààñàí áý?
V665	q0419c	4.19b Salary amount of second work - past 12 months	contin	numeric	Òà òìð áíèíí ààððð ÿððýèñýí áíð àæèèèèààà íèéò òýäýí òªãðªáíèé òàèèí ààñàí áý?
V666	quarter	9. Quarter	discrete	numeric	
V667	interviewer	13. Interviewer	contin	numeric	
V668	supervisor	12. Supervisor	contin	numeric	

03_Livestock

Content	
Cases	37695
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V669	identif	group(identif)	contin	numeric	
V670	ani_id	animal	discrete	numeric	
V671	cluster	10. Cluster	contin	numeric	
V672	aimag	2. Aimag	discrete	numeric	
V673	soum	3. Soum, district	contin	numeric	
V674	bag	Bag	contin	numeric	
V675	location	4. Location	discrete	numeric	
V676	q0502a	502-1. TOTAL	contin	numeric	Òàíàéò íäíí òýäýí [IÄË]....-òàé áàéíà áý?
V677	q0502b	502-2. Number of female	contin	numeric	Òàíàéò íäíí òýäýí [IÄË]....-òàé áàéíà áý?
V678	q0502c	502-3. Number of young	contin	numeric	Òàíàéò íäíí òýäýí [IÄË]....-òàé áàéíà áý?
V679	q0503	503. Use for own food	contin	numeric	
V680	q0504	504. Number of sold	contin	numeric	
V681	q0505	505. Amount received	contin	numeric	
V682	quarter	9. Quarter	discrete	numeric	
V683	interviewer	13. Interviewer	contin	numeric	
V684	supervisor	12. Äösupervisor	contin	numeric	

04_Livestock expenditure

Content

Cases 43080

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V685	identif	group(identif)	contin	numeric	
V686	exp_id	Total expenditure past 12 months	discrete	numeric	
V687	cluster	10. cluster	contin	numeric	
V688	aimag	2. aimag	discrete	numeric	
V689	soum	3. soum	contin	numeric	
V690	bag	bag	contin	numeric	
V691	location	4. location	discrete	numeric	
V692	q0506	0506: Expenditures on this [herding activity] in the last 12M	contin	numeric	
V693	quarter	9. quarter	discrete	numeric	
V694	interviewer	13.interviewer	contin	numeric	
V695	supervisor	12. supervisor	contin	numeric	

05_By_product

Content
 Cases 83945
 Variable(s) 17
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V696	identif	group(identif)	contin	numeric	
V697	byprod_id	byprod	discrete	numeric	
V698	cluster	10. cluster	contin	numeric	
V699	aimag	2. aimag	discrete	numeric	
V700	soum	3. soum	contin	numeric	
V701	bag	bag	contin	numeric	
V702	location	4. location	discrete	numeric	
V703	q0508	Animal number /used for production/	contin	numeric	
V704	q0509	509. Total Production	contin	numeric	
V705	q0510	510. Quantity consumed by household	contin	numeric	
V706	q0511	511. Quantity sold	contin	numeric	
V707	q0512	512. Total amount received from sales	contin	numeric	
V708	q0513	513. Quantity produced and sold	contin	numeric	
V709	q0514	514. Total amount received from produced and sold	contin	numeric	
V710	quarter	9. quarter	discrete	numeric	
V711	interviewer	13. interviewer	contin	numeric	
V712	supervisor	12. supervisor	contin	numeric	

06_Crop

Content
 Cases 8827
 Variable(s) 16
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V713	identif	group(identif)	contin	numeric	
V714	crop_id	crop	discrete	numeric	
V715	cluster	10. cluster	contin	numeric	
V716	aimag	2. aimag	discrete	numeric	
V717	soum	3. soum	contin	numeric	
V718	bag	bag	contin	numeric	
V719	location	4. location	discrete	numeric	
V720	q0519	519. Did harvest during past 12 M?	discrete	numeric	
V721	q0520	520. Total harvest in past 12 M in KG	contin	numeric	
V722	q0521	521. Quantity consumed by your HH	contin	numeric	
V723	q0522	522. Quantity used for animal feed	contin	numeric	
V724	q0523a	523Q. Quantity sold (KG)	contin	numeric	
V725	q0523b	523Q. Quantity sold (KG)	contin	numeric	
V726	quarter	9. quarter	discrete	numeric	
V727	interviewer	13. interviewer	contin	numeric	
V728	supervisor	12. supervisor	contin	numeric	

07_Agriculture_expenditure

Content

Cases 8827

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V729	identif	group(identif)	contin	numeric	
V730	exp_id	exp	discrete	numeric	
V731	cluster	10. cluster	contin	numeric	
V732	aimag	2.aimag	discrete	numeric	
V733	soum	3. Soum	contin	numeric	
V734	bag	bag	contin	numeric	
V735	location	4. location	discrete	numeric	
V736	q0524	0524. Total expenditures on item during past 12 months	contin	numeric	
V737	quarter	9. quarter	discrete	numeric	
V738	interviewer	13. interviewer	contin	numeric	
V739	supervisor	12. supervisor	contin	numeric	

ID	Name	Label	Type	Format	Question
V761	q0607_11	0607_11: Expenditures in: Other expenses(labor, water, steam	contin	numeric	Ñíííííí 12 ñàðä öýäýí òðððððíèéé íðíðí çàððððè ààðñàí áý?
V762	q0607_99	0607_99: TOTAL EXPENSES	contin	numeric	Ñíííííí 12 ñàðä öýäýí òðððððíèéé íðíðí çàððððè ààðñàí áý?
V763	q0608	0608: how many months during the last 12 months did you run this production, trade and service ?	discrete	numeric	Ñíííííí 12 ñàððí áàééèèàð ÿý íéèèàýðèýé, òòàèèèàà, íéé+èèèèýá öýäýí ñàð ýððýññýí áý?
V764	q0609_1a	0609-1. Amount received in a average month (per mth)	contin	numeric	. . . íýã ñàðä äóíäæààð öý+íýýí öýíæýýíèé áíðèóóèèèð òèéäýã áý?
V765	q0609_1b	0609-1. Number of average months	discrete	numeric	. . . íýã ñàðä äóíäæààð öý+íýýí öýíæýýíèé áíðèóóèèèð òèéäýã áý?
V766	q0609_2a	0609-2. Amount received in a low month (per mth)	contin	numeric	. . . íýã ñàðä äóíäæààð öý+íýýí öýíæýýíèé áíðèóóèèèð òèéäýã áý?
V767	q0609_2b	0609-2. Number of low months	discrete	numeric	. . . íýã ñàðä äóíäæààð öý+íýýí öýíæýýíèé áíðèóóèèèð òèéäýã áý?
V768	q0609_3a	0609-3. Amount received in a high month (per mth)	contin	numeric	. . . íýã ñàðä äóíäæààð öý+íýýí öýíæýýíèé áíðèóóèèèð òèéäýã áý?
V769	q0609_3b	0609-3. Number of high months	discrete	numeric	. . . íýã ñàðä äóíäæààð öý+íýýí öýíæýýíèé áíðèóóèèèð òèéäýã áý?
V770	q0610	6.10 Ñíííííí 12 ÑÀÐÚÍ ÍÉÉÒ ÁÍÐÈÓÓÈÈÈÒ	contin	numeric	
V771	quarter	9. Quarter	discrete	numeric	
V772	interviewer	13. interviewer	contin	numeric	
V773	supervisor	supervisor	contin	numeric	

09_Other_Income

Content	
Cases	394824
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V774	identif	group(identif)	contin	numeric	
V775	income_id	income	discrete	numeric	
V776	cluster	10. cluster	contin	numeric	
V777	aimag	2. aimag	discrete	numeric	
V778	soum	3. soum	contin	numeric	
V779	bag	bag	contin	numeric	
V780	location	4. location	discrete	numeric	
V781	q0701	0701. Has anybody received ...	discrete	numeric	
V782	q0702a	0702. ID CODE 1	discrete	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V783	q0702b	0702. Amount during the past 12 mths (1)	contin	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V784	q0703a	0703. ID CODE 2	discrete	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V785	q0703b	0703. Amount during the past 12 mths (2)	contin	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V786	q0704a	0704. ID CODE 3	discrete	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V787	q0704b	0704. Amount during the past 12 mths (3)	contin	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V788	q0705a	0705. ID CODE 4	discrete	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V789	q0705b	0705. Amount during the past 12 mths (4)	contin	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V790	q0706a	0706. ID CODE 5	discrete	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V791	q0706b	0706. Amount during the past 12 mths (5)	contin	numeric	Õýí òýàèé òýìæýýìèé ìðèìäì ààñàì/ ìèñíí áý?
V792	quarter	9. quarter	discrete	numeric	
V793	interviewer	13. interviewer	contin	numeric	
V794	supervisor	12. supervisor	contin	numeric	

10_Remittance

Content
 Cases 3318
 Variable(s) 16
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V795	identif	group(identif)	contin	numeric	
V796	cluster	10. cluster	contin	numeric	
V797	aimag	2. aimag	discrete	numeric	
V798	soum	3. soum	contin	numeric	
V799	bag	bag	contin	numeric	
V800	location	4.location	discrete	numeric	
V801	ind_id	0708 ID CODE	discrete	numeric	
V802	q0709	0709. Who gave the gift	discrete	numeric	
V803	q0710	0710 Purpose of the receipt	discrete	numeric	
V804	q0711	0711. From where the gifts	discrete	numeric	
V805	q0712	0712. How much was received during the past 12 M (TUGR)	contin	numeric	
V806	q0713	0713. Do receive it regularly?	discrete	numeric	
V807	q0714	0714. How do you receive it?	discrete	numeric	
V808	quarter	9. Quarter	discrete	numeric	
V809	interviewer	13. Interviewer	contin	numeric	
V810	supervisor	12. supervisor	contin	numeric	

11_Savings_Loan

Content

Cases 10016

Variable(s) 20

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V811	identif	group(identif)	contin	numeric	
V812	cluster	10. cluster	contin	numeric	
V813	aimag	2.aimag	discrete	numeric	
V814	soum	3. soum	contin	numeric	
V815	location	4. location	discrete	numeric	
V816	loan_id	Loan Number	discrete	numeric	
V817	q0805	0805. Kind of loans?	discrete	numeric	
V818	q0806	0806. Did you get this loan in the past 12 months?	discrete	numeric	
V819	q0807	0807. Total loan of past 12 months	contin	numeric	
V820	q0808	0808. Is it possible for your household to repay the loan in time?	discrete	numeric	
V821	q0809	0809. Where do you or does any member of this household get this loans?	discrete	numeric	
V822	q0810a	0810a-0810c. What was the loan purpose / function?	discrete	numeric	
V823	q0810b	0810a-0810c. What was the loan purpose / function?	discrete	numeric	
V824	q0810c	0810a-0810c. What was the loan purpose / function?	discrete	numeric	
V825	q0811	0811. How much money do you repaid for this loan in the past 1 month?	contin	numeric	
V826	q0812	0812. How much money do you repaid for this loan in the past 12 month?	contin	numeric	
V827	quarter	9. quarter	discrete	numeric	
V828	bag	bag	contin	numeric	
V829	interviewer	13.interviewer	contin	numeric	
V830	supervisor	12. supervisor	contin	numeric	

12_Energy

Content

Cases 148059

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V831	identif	group(identif)	contin	numeric	
V832	cluster	10. cluster	contin	numeric	
V833	aimag	2. aimag	discrete	numeric	
V834	soum	3.soum	contin	numeric	
V835	bag	bag	contin	numeric	
V836	location	4. location	discrete	numeric	
V837	energy_id	Source Number	discrete	numeric	
V838	q0936	0936. Have used the source?	discrete	numeric	
V839	q0937	0937. How do you mainly obtain [FUEL]?	discrete	numeric	
V840	q0938a	0938a. How much did you buy in the last 12 months?	contin	numeric	
V841	q0938b	0938b. How much have you consumed for the past 12 months?	contin	numeric	
V842	q0939	0939. Amount spend on purchases of ... in past month	contin	numeric	
V843	q0940	0940. Amount spend on purchases of ... in past 12 months	contin	numeric	
V844	q0941	0941. Value of ... received free in past 12 months	contin	numeric	
V845	q0942	0942. Amount of free charge from government or NGO past 12 month	contin	numeric	
V846	quarter	9. quarter	discrete	numeric	
V847	interviewer	13. interviewer	contin	numeric	
V848	supervisor	12. supervisor	contin	numeric	

13_Payment_service

Content

Cases 213863

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V849	identif	group(identif)	contin	numeric	
V850	cluster	10. cluster	contin	numeric	
V851	aimag	2. aimag	discrete	numeric	
V852	soum	3. soum	contin	numeric	
V853	bag	bag	contin	numeric	
V854	location	4. location	discrete	numeric	
V855	item	P22B	discrete	numeric	
V856	q0943	0943. Have bought or received free.. during past 12 m?	discrete	numeric	
V857	q0944	0944. Amount spend on purchases of .. during past month	contin	numeric	
V858	q0945	0945. Amount spend on purchases of .. during past 12 months	contin	numeric	
V859	q0946	0946. Value of .. received free during past 12 months	contin	numeric	
V860	q0947	0947. Amount of free charge from government or NGO past 12 months	contin	numeric	
V861	quarter	9. Quarter	discrete	numeric	
V862	interviewer	13. interviewer	contin	numeric	
V863	supervisor	12. supervisor	contin	numeric	

14_Durable

Content

Cases 723844

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V864	identif	group(identif)	contin	numeric	
V865	cluster	10. cluster	contin	numeric	
V866	aimag	2. aimag	discrete	numeric	
V867	soum	3. Soum	contin	numeric	
V868	bag	bag	contin	numeric	
V869	location	4. location	discrete	numeric	
V870	durable_id	GOOD NUMBER	discrete	numeric	
V871	q1001	1001 Number of durable good	discrete	numeric	
V872	q1002	1002 How long have you used this good	contin	numeric	
V873	q1003	1003 Please value this good	contin	numeric	
V874	quarter	9. quarter	discrete	numeric	
V875	interviewer	13. interviewer	contin	numeric	
V876	supervisor	12. supervisor	contin	numeric	

15_Non_Food

Content

Cases 5955262

Variable(s) 16

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V877	identif	group(identif)	contin	numeric	
V878	row11	P24	contin	numeric	
V879	item	Non-food Item code	discrete	numeric	
V880	cluster	10. cluster	contin	numeric	
V881	aimag	2. aimag	discrete	numeric	
V882	soum	3. soum	contin	numeric	
V883	bag	bag	contin	numeric	
V884	location	4. location	discrete	numeric	
V885	q1101	1101. Have you bought or received for the last 12 Ms	discrete	numeric	
V886	q1102	1102. Purchased during the past 1 month	contin	numeric	
V887	q1103	1103. Purchased during the past 12 months 1103. Purchased during the past 12 months	contin	numeric	
V888	q1104	1104. Received free during the past 12 months	contin	numeric	
V889	q1105	1105. Received government and non-government organization during the past 12 months	contin	numeric	
V890	quarter	9. Quarter	discrete	numeric	
V891	interviewer	13. interviewer	contin	numeric	
V892	supervisor	12. supervisor	contin	numeric	

16_Urban_Diary

Content

Cases 1174677

Variable(s) 24

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V893	identif	group(identif)	contin	numeric	
V894	cluster	10. cluster	contin	numeric	
V895	aimag	2. aimag	discrete	numeric	
V896	soum	3. soum	contin	numeric	
V897	bag	bag	contin	numeric	
V898	location	4. location	discrete	numeric	
V899	row12	iÄ	contin	numeric	
V900	item	Food Item code	discrete	numeric	
V901	q1201_1	1201_1 First 10 - Total consumed	contin	numeric	
V902	q1201_2	1201_2 First 10 - Purchased	contin	numeric	
V903	q1201_3	1201_3 First 10 - Reseived free	contin	numeric	
V904	q1201_4	1201_4 First 10 - Own production	contin	numeric	
V905	q1202_1	1202_1 Second 10 - Total consumed	contin	numeric	
V906	q1202_2	1202_2 Second 10 - Purchased	contin	numeric	
V907	q1202_3	1202_3 Second 10 - Reseived free	contin	numeric	
V908	q1202_4	1202_4 Second 10 - Own production	contin	numeric	
V909	q1203_1	1203_1 Third 10 - Total consumed	contin	numeric	
V910	q1203_2	1203_2 Third 10 - Purchased	contin	numeric	
V911	q1203_3	1203_3 Third 10 - Reseived free	contin	numeric	
V912	q1203_4	1203_4 Third 10 - Own production	contin	numeric	
V913	q1204	1204 Average unit price	contin	numeric	
V914	quarter	9. quarter	discrete	numeric	
V915	interviewer	13. interviewer	contin	numeric	
V916	supervisor	12. supervisor	contin	numeric	

17_Food Supply

Content	
Cases	16451
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V917	identif	group(identif)	contin	numeric	
V918	cluster	10. Òììàðèéí íýàæèéí äóààðð	contin	numeric	
V919	aimag	2. Àéìàà, íèéñéyè	discrete	numeric	
V920	soum	3. Ñóì, äììðyá	contin	numeric	
V921	bag	Áàà, òìðñ	contin	numeric	
V922	location	4. Ààéðøèè	discrete	numeric	
V923	q1501_1	15.01 1. ìàð, ìàðàí áìðyáäyðìì	discrete	numeric	
V924	q1501_2	15.01 2. Ñìì	discrete	numeric	
V925	q1501_3	15.01 3. Ñììí áìðyáäyðìì	discrete	numeric	
V926	q1501_4	15.01 4. Áóðèè	discrete	numeric	
V927	q1501_5	15.01 5. Áóðèèàí áìðyáäyðìì	discrete	numeric	
V928	q1501_6	15.01 6. Òøðèè áìðèéí áóààà	discrete	numeric	
V929	q1501_7	15.01 7. Óíáíú óñ	discrete	numeric	
V930	q1501_8	15.01 8. Ñàðàð, ÷èððèéí çìéè	discrete	numeric	
V931	q1501_9	15.01 9. Òøìñ	discrete	numeric	
V932	q1501_10	15.01 10. Óìíñìèé ñáñ	discrete	numeric	
V933	q1501_11	15.01 11. Æèìñ	discrete	numeric	
V934	q1501_12	15.01 12. æíàè	discrete	numeric	
V935	q1501_13	15.01 13. Óðààìèúí òìñ	discrete	numeric	
V936	q1502	15.02 Òàíàé øððèéí àèøììä 2015 ííà òìàðìèè òyðyáèyáyá òìíñìèé áìðyáäyðììíyý òyð	discrete	numeric	
V937	q1503_1	15.03 Ñàð	discrete	numeric	
V938	q1503_2	15.03 Ñàð	discrete	numeric	
V939	q1503_3	15.03 Ñàð	discrete	numeric	
V940	q1503_4	15.03 Ñàð	discrete	numeric	
V941	q1503_5	15.03 Ñàð	discrete	numeric	
V942	q1503_6	15.03 Ñàð	discrete	numeric	
V943	q1503_7	15.03 Ñàð	discrete	numeric	
V944	q1503_8	15.03 Ñàð	discrete	numeric	

18_Food Stuffs

Content	
Cases	16450
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V988	identif	group(identif)	contin	numeric	
V989	cluster	10. Òììàðèéí íýæèéí àóàààð	contin	numeric	
V990	aimag	2. Áéìàä, íèéñéyë	discrete	numeric	
V991	soum	3. Ñóì, äììðýä	contin	numeric	
V992	bag	Áàä, òìðñ	contin	numeric	
V993	location	4. Áàéðøèè	discrete	numeric	
V994	q1401	(14.01) Òàìàé °ðð Çàñàèéí ààçðààñ òýðýäæììèæ áàéáàà °ððèéí àìùæèðàààíù òìàèéí	discrete	numeric	
V995	q1402	(14.02) Òàìàé °ðð òààñàì áíèí òàðèì òýéáyðýýð òìíííèé òàèíí àà+ áàéñàì óó?	discrete	numeric	
V996	q1403y	(14.03) Òà òàìàèéí ñììèä òìíííèé òàèííí òýæèéä ààñàì áý?	discrete	numeric	
V997	q1403m	ñàð	discrete	numeric	
V998	q1403d	°ä°ð	contin	numeric	
V999	q1404	(14.04) Òàìàèéí ñììèä òýáyí ò°äð°áíèé òìíííèé òàèíí ààñàì áý?	contin	numeric	
V1000	q1405	(14.05) Òà òìíííèé òàèíííð òìàðííííí äýèäììðýýð ìéé+èììèýðäýý äìðýýäýýðììèéä ç	discrete	numeric	
V1001	q1406	(14.06) Áýèäììð òàìä òìíííèé òàèíííð ìéé+èýðäýý óä äýèäììð äýéýí ìííí°ð òóààè	discrete	numeric	
V1002	q1407	(14.07) Óä äýèäììðèéí òóààèäää+ òìíííèé òàèíííð ìéé+èèäýý ìçììèýðäýý ñàðúí íèèð	discrete	numeric	
V1003	quarter	9. Óèèðàè	discrete	numeric	
V1004	interviewer	13. Ñóäèäà+èéí éìä	contin	numeric	
V1005	supervisor	12. Àðèää+èéí éìä	contin	numeric	

19_Foodout

Content
 Cases 32902
 Variable(s) 13
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1006	identif	group(identif)	contin	numeric	
V1007	quarter	9. Quarter	discrete	numeric	
V1008	cluster	10. Cluster	contin	numeric	
V1009	aimag	2. Aimag	discrete	numeric	
V1010	soum	3. Soum	contin	numeric	
V1011	bag	Bag	contin	numeric	
V1012	location	4. Location	discrete	numeric	
V1013	interviewer	13. interviewer	contin	numeric	
V1014	supervisor	12. supervisor	contin	numeric	
V1015	item	ÕÃ	discrete	numeric	
V1016	q1307	1307. How much money spend for Restaurants, cafes...	discrete	numeric	
V1017	q1308	1308. How much money spend for Restaurants, cafes...	contin	numeric	
V1018	q1309	1309. Amount of received from others by food	contin	numeric	

basicvars

Content

Cases 16451

Variable(s) 13

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1019	identif	group(identif)	contin	numeric	
V1020	cluster		contin	numeric	
V1021	newaimag	New code of aimag	discrete	numeric	
V1022	bag		contin	numeric	
V1023	location	Strata 4 locations	discrete	numeric	
V1024	urban	Urban/rural	discrete	numeric	
V1025	region	Region	discrete	numeric	
V1026	month	Calendar month of the interview	discrete	numeric	
V1027	quarter	Calendar quarter of the interview	discrete	numeric	
V1028	strata	Strata 3	discrete	numeric	
V1029	hhweight	Last weight	contin	numeric	
V1030	hhsiz	Household size	discrete	numeric	
V1031	aimagsoum	Combinations of aimags and soums	contin	numeric	

group(identif) (identif)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749.1

9. Quarter (quarter)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

Month (month)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

10. Cluster (cluster)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. Aimag (aimag)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. Soum (soum)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

Bag (bag)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. Location (location)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

13. Interviewer (interviewer)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 5.4
	Standard deviation: 7.9

12. Supervisor (supervisor)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 44.5
	Standard deviation: 28.7

8. Nb of hh members (h09)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-15	

11. HH_NO (hh_no)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

14. ᳁᳂᳃᳄᳅᳆᳇᳈᳉᳊᳋᳌᳍᳎᳏᳐᳑᳒᳓᳔᳕᳖᳗᳘᳙᳜᳝᳞᳟᳚᳛᳠᳡᳢᳣᳤᳥᳦᳧᳨ᳩᳪᳫᳬ᳭ᳮᳯᳰᳱᳲᳳ᳴ᳵᳶ᳷᳸᳹ᳺ᳻᳼᳽᳾᳿᳠᳡᳢᳣᳤᳥᳦᳧᳨ᳩᳪᳫᳬ᳭ᳮᳯᳰᳱᳲᳳ᳴ᳵᳶ᳷᳸᳹ᳺ᳻᳼᳽᳾᳿ (h15)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 15	
Decimals: 0	
Range: 1-3	

᳠᳡᳢᳣᳤᳥᳦᳧᳨ᳩᳪᳫᳬ᳭ᳮᳯᳰᳱᳲᳳ᳴ᳵᳶ᳷᳸᳹ᳺ᳻᳼᳽᳾᳿ (h16)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

Visit 1 DD (v1_dd)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 12.4
	Standard deviation: 11

Visit 1 MM (v1_mm)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

Visit 1 YY (v1_yy)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 16-16	

Visit 1 Result (v1_res)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 1-7	

Visit 2 DD (v2_dd)

File: 01_Household

Overview

Type: Continuous	Valid cases: 7873
Format: numeric	Invalid: 8578
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 13.2
	Standard deviation: 4.9

Visit 2 MM (v2_mm)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7873
Format: numeric	Invalid: 8578
Width: 8	
Decimals: 0	
Range: 1-12	

Visit 2 YY (v2_yy)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7873
Format: numeric	Invalid: 8578
Width: 8	
Decimals: 0	
Range: 16-16	

Visit 2 Result (v2_res)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7873
Format: numeric	Invalid: 8578
Width: 26	
Decimals: 0	
Range: 1-7	

Visit 3 DD (v3_dd)

File: 01_Household

Overview

Type: Continuous	Valid cases: 7345
Format: numeric	Invalid: 9106
Width: 8	Minimum: 2
Decimals: 0	Maximum: 31
Range: 2-31	Mean: 22.7
	Standard deviation: 4.1

Visit 3 MM (v3_mm)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7345
Format: numeric	Invalid: 9106
Width: 8	
Decimals: 0	
Range: 1-12	

Visit 3 YY (v3_yy)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7345
Format: numeric	Invalid: 9106
Width: 8	
Decimals: 0	
Range: 16-16	

Visit 3 Result (v3_res)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7345
Format: numeric	Invalid: 9106
Width: 26	
Decimals: 0	
Range: 1-7	

Visit 4 DD (v4_dd)

File: 01_Household

Overview

Type: Continuous	Valid cases: 5462
Format: numeric	Invalid: 10989
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 30
	Standard deviation: 2

Visit 4 MM (v4_mm)

File: 01_Household

Overview

Type: Discrete	Valid cases: 5462
Format: numeric	Invalid: 10989
Width: 8	
Decimals: 0	
Range: 1-12	

Visit 4 YY (v4_yy)

File: 01_Household

Overview

Type: Discrete	Valid cases: 5462
Format: numeric	Invalid: 10989
Width: 8	
Decimals: 0	
Range: 16-17	

Visit 4 Result (v4_res)

File: 01_Household

Overview

Type: Discrete	Valid cases: 5462
Format: numeric	Invalid: 10989
Width: 26	
Decimals: 0	
Range: 1-7	

0501. Raised or Owned Herding,poultry or any animal? (q0501)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

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

File: 01_Household

Overview

Type: Discrete	Valid cases: 5383
Format: numeric	Invalid: 11068
Width: 8	
Decimals: 0	
Range: 1-2	

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

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

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

File: 01_Household

Overview

Type: Continuous	Valid cases: 844
Format: numeric	Invalid: 15607
Width: 12	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	Mean: 9813.1
	Standard deviation: 51000.4

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

File: 01_Household

Overview

Type: Discrete	Valid cases: 844
Format: numeric	Invalid: 15607
Width: 8	
Decimals: 0	
Range: 1-2	

0518. What is total amount agricultural land HH members past 12M (q0518)

File: 01_Household

Overview

Type: Continuous	Valid cases: 679
Format: numeric	Invalid: 15772
Width: 10	Minimum: 0
Decimals: 0	Maximum: 900000
Range: 0-900000	Mean: 8409.3
	Standard deviation: 49448.4

0601. Are there household enterprises? (q0601)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0602. How many enterprises? (q0602)

File: 01_Household

Overview

Type: Discrete	Valid cases: 2038
Format: numeric	Invalid: 14413
Width: 8	
Decimals: 0	
Range: 1-3	

0707. Has any member received money or goods the past 12M (q0707)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0801. Have you /or your family/ got savings? (q0801)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0802. How much money added in the savings past 12M? (q0802)

File: 01_Household

Overview

Type: Continuous	Valid cases: 4058
Format: numeric	Invalid: 12393
Width: 12	Minimum: 0
Decimals: 0	Maximum: 44300000
Range: 0-44300000	Mean: 1064681.6
	Standard deviation: 2446099.2

0803. Have your family got any loan or return money the past 12M? (q0803)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0804. How many loans returned by your family the past 12M? (q0804)

File: 01_Household

Overview

Type: Discrete	Valid cases: 8796
Format: numeric	Invalid: 7655
Width: 8	
Decimals: 0	
Range: 0-4	

0901. Number of dwellings (q0901)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

0902. Is main dwelling? (q0902)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0903. Type of Dwellings (q0903)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 38	
Decimals: 0	
Range: 1-9	

0904. Number of rooms in the dwelling (q0904)

File: 01_Household

Overview

Type: Discrete	Valid cases: 8789
Format: numeric	Invalid: 7662
Width: 8	
Decimals: 0	
Range: 1-18	

0905. Main material of the walls (q0905)

File: 01_Household

Overview

Type: Discrete	Valid cases: 8789
Format: numeric	Invalid: 7662
Width: 8	
Decimals: 0	
Range: 1-5	

0906. Main material of the roof (q0906)

File: 01_Household

Overview

Type: Discrete	Valid cases: 8789
Format: numeric	Invalid: 7662
Width: 21	
Decimals: 0	
Range: 1-4	

0907. Main material of the floor (q0907)

File: 01_Household

Overview

Type: Discrete	Valid cases: 8789
Format: numeric	Invalid: 7662
Width: 8	
Decimals: 0	
Range: 1-4	

0908. Living area of dwelling (square meters) (q0908)

File: 01_Household

0908. Living area of dwelling (square meters) (q0908)

File: 01_Household

Overview

Type: Continuous	Valid cases: 8789
Format: numeric	Invalid: 7662
Width: 8	Minimum: 4
Decimals: 0	Maximum: 250
Range: 4-250	Mean: 41.6
	Standard deviation: 21.4

0909. Total useful area (square meters) (q0909)

File: 01_Household

Overview

Type: Continuous	Valid cases: 8789
Format: numeric	Invalid: 7662
Width: 8	Minimum: 6
Decimals: 0	Maximum: 489
Range: 6-489	Mean: 52.4
	Standard deviation: 33.2

0910. What is the total area occuppies (square meters) (q0910)

File: 01_Household

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 16405
Width: 8	Minimum: 4
Decimals: 0	Maximum: 42
Range: 4-42	Mean: 18.9
	Standard deviation: 9.7

0911. Number of walls in the ger (q0911)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7616
Format: numeric	Invalid: 8835
Width: 8	
Decimals: 0	
Range: 3-9	

0912. Covering of the ceiling (q0912)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7616
Format: numeric	Invalid: 8835
Width: 8	
Decimals: 0	
Range: 1-2	

0913. Covering of the frame (q0913)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7616
Format: numeric	Invalid: 8835
Width: 8	
Decimals: 0	
Range: 1-2	

0914. Main material of the floor (q0914)

File: 01_Household

Overview

Type: Discrete	Valid cases: 7616
Format: numeric	Invalid: 8835
Width: 8	
Decimals: 0	
Range: 1-3	

0915. How old is this dwelling (q0915)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 36.3
	Standard deviation: 37.4

0916. How long have you been living (q0916)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 13.7
	Standard deviation: 12.6

0917. Type of ownership (q0917)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 1-3	

0918. How was acquired (q0918)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-7	

0919. Did you borrow any money to acquire (q0919)

File: 01_Household

Overview

Type: Discrete	Valid cases: 12381
Format: numeric	Invalid: 4070
Width: 8	
Decimals: 0	
Range: 1-2	

0920. If you wanted to rent, how much (q0920)

File: 01_Household

Overview

Type: Continuous	Valid cases: 15942
Format: numeric	Invalid: 509
Width: 12	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 31075.5
	Standard deviation: 107501.9

0921. How much do you pay for rent (q0921)

File: 01_Household

Overview

Type: Continuous	Valid cases: 509
Format: numeric	Invalid: 15942
Width: 12	Minimum: 3000
Decimals: 0	Maximum: 1900000
Range: 3000-1900000	Mean: 158935.6
	Standard deviation: 182180.2

0922. What is the main source of heating (q0922)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 1-5	

0923. What is the main source of heating (q0923)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 29	
Decimals: 0	
Range: 1-7	

0924. Water supply (q0924)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 1-11	

0925. How long water to get (q0925)

File: 01_Household

Overview

Type: Discrete	Valid cases: 13135
Format: numeric	Invalid: 3316
Width: 19	
Decimals: 0	
Range: 1-3	

0926. How much water use in a day (litre) (q0926)

File: 01_Household

Overview

Type: Continuous	Valid cases: 13135
Format: numeric	Invalid: 3316
Width: 8	Minimum: 4
Decimals: 0	Maximum: 289
Range: 4-289	Mean: 29.7
	Standard deviation: 16.5

0927. What type of toilet do you have (q0927)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 35	
Decimals: 0	
Range: 1-9	

0928. How to dispose waste water (q0928)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 29	
Decimals: 0	
Range: 1-5	

0929. Household waste disposal (q0929)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 1-4	

0930. Has a telephone (q0930)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 27	
Decimals: 0	
Range: 1-4	

0931. Anybody from your household own or exploit land ? (q0931)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0932. How many hectares does your household OWN? (q0932a)

File: 01_Household

Overview

Type: Continuous	Valid cases: 7531
Format: numeric	Invalid: 8920
Width: 12	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 1164.8
	Standard deviation: 2661.1

0932. How many hectares does your household OPERATE? (q0932b)

File: 01_Household

Overview

Type: Continuous	Valid cases: 7531
Format: numeric	Invalid: 8920
Width: 12	Minimum: 0
Decimals: 0	Maximum: 100000
Range: 0-100000	Mean: 713.5
	Standard deviation: 4608

0932. How many hectares does your household OPERATE? (q0933)

File: 01_Household

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0934. How many household member use internet? (q0934)

File: 01_Household

Overview

Type: Discrete	Valid cases: 4738
Format: numeric	Invalid: 11713
Width: 8	
Decimals: 0	
Range: 1-7	

0935_1. Where used internet, at home (q0935a)

File: 01_Household

Overview

Type: Discrete	Valid cases: 4738
Format: numeric	Invalid: 11713
Width: 8	
Decimals: 0	
Range: 1-2	

0935_2. Where used internet, at home (q0935b)

File: 01_Household

Overview

Type: Discrete	Valid cases: 4738
Format: numeric	Invalid: 11713
Width: 8	
Decimals: 0	
Range: 1-2	

0935_1. Where used internet, at home (q0935c)

File: 01_Household

Overview

Type: Discrete	Valid cases: 4738
Format: numeric	Invalid: 11713
Width: 8	
Decimals: 0	
Range: 1-2	

0935_4. Where used internet, other (q0935d)

File: 01_Household

Overview

Type: Discrete	Valid cases: 4738
Format: numeric	Invalid: 11713
Width: 8	
Decimals: 0	
Range: 0-2	

(visitor)

File: 01_Household

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 0.6
	Standard deviation: 2.1

(ndays)

File: 01_Household

Overview

Type: Continuous	Valid cases: 10374
Format: numeric	Invalid: 6077
Width: 9	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	Mean: 4.1
	Standard deviation: 11.2

group(identif) (identif)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8232.3
	Standard deviation: 4753.2

Individual Id (ind_id)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-15	

10. Cluster (cluster)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 958.6
	Standard deviation: 537.9

2. Aimag (aimag)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. Soum, district (soum)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16

Bag (bag)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.7
	Standard deviation: 10.7

4. Location (location)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

102. Relationship to head (q0102)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 20	
Decimals: 0	
Range: 1-11	

103. Sex (q0103)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

104. Year of birth (q0104y)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	Minimum: 1914
Decimals: 0	Maximum: 2016
Range: 1914-2016	Mean: 1987.2
	Standard deviation: 19.8

1.04 Month of birth (q0104m)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

1.04 Day of birth (q0104d)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.4
	Standard deviation: 8.8

105. Age Yrs (q0105y)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 102
Range: 0-102	Mean: 28.3
	Standard deviation: 19.8

105. Age Mths (q0105m)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 1402
Format: numeric	Invalid: 57110
Width: 8	
Decimals: 0	
Range: 1-11	

106. Marital Status (q0106)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 40838
Format: numeric	Invalid: 17674
Width: 21	
Decimals: 0	
Range: 1-6	

107. Spouse ID CODE (q0107)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 23458
Format: numeric	Invalid: 35054
Width: 8	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	Mean: 5.6
	Standard deviation: 19.3

108 A. Days away past month (q0108a)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 2.8
	Standard deviation: 8

108 B. Months away past 12 months (q0108b)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-12	

109. Is HH member? (q0109)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 58512
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

201. Is 2 to 6 years old? (q0201)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 56578
Format: numeric	Invalid: 1934
Width: 8	
Decimals: 0	
Range: 1-2	

202. Respondent ID CODE (q0202)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 6791
Format: numeric	Invalid: 51721
Width: 8	
Decimals: 0	
Range: 1-7	

203. Is attending kindergarten? (q0203)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 6791
Format: numeric	Invalid: 51721
Width: 8	
Decimals: 0	
Range: 1-2	

204. Reason not attended kindergarten (q0204)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 3114
Format: numeric	Invalid: 55398
Width: 37	
Decimals: 0	
Range: 1-9	

205. Ownership type of kindergarten (q0205)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 3677
Format: numeric	Invalid: 54835
Width: 8	
Decimals: 0	
Range: 1-3	

206_1. How much money spent for kindergarten tuition past 12M? (q0206_1)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 3677
Format: numeric	Invalid: 54835
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9000000
Range: 0-9000000	Mean: 34638.3
	Standard deviation: 336879.8

Literal question

N??eeei 12 na?a oaiae ??o . . . -iu no?aooeeei ?ii?o aieian?iea oyayi o?a??a ca?oooenai ay?

206_2. How much money spent for stationery and learning materials past 12M? (q0206_2)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 3677
Format: numeric	Invalid: 54835
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 56257.6
	Standard deviation: 43860.4

Literal question

N??eeei 12 na?a oaiae ??o . . . -iu no?aooeeee ?ii?o aieian?iea oyayi o?a??a ca?oooenai ay?

206_3. How much money spent for kindergarten food past 12M? (q0206_3)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 3677
Format: numeric	Invalid: 54835
Width: 12	Minimum: 0
Decimals: 0	Maximum: 450000
Range: 0-450000	Mean: 1552.6
	Standard deviation: 14551.7

Literal question

N??eeei 12 na?a oaiae ??o . . . -iu no?aooeeee ?ii?o aieian?iea oyayi o?a??a ca?oooenai ay?

206_4. How much money spent for others past 12M? (q0206_4)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 3677
Format: numeric	Invalid: 54835
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1000000
Range: 0-1000000	Mean: 18871.1
	Standard deviation: 39373.8

Literal question

N??eeei 12 na?a oaiae ??o . . . -iu no?aooeeee ?ii?o aieian?iea oyayi o?a??a ca?oooenai ay?

206_5. How much money total spent past 12M? (q0206_5)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 3677
Format: numeric	Invalid: 54835
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9100000
Range: 0-9100000	Mean: 111319.6
	Standard deviation: 339201.3

Literal question

N??eeei 12 na?a oaiae ??o . . . -iu no?aooeeee ?ii?o aieian?iea oyayi o?a??a ca?oooenai ay?

207. Is 6 years or more? (q0207)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 56575
Format: numeric	Invalid: 1937
Width: 8	
Decimals: 0	
Range: 1-2	

208. Is answering 209. Respondent ID CODE (q0208)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 49542
Format: numeric	Invalid: 8970
Width: 8	
Decimals: 0	
Range: 1-2	

209. Respondent ID CODE (q0209)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 25191
Format: numeric	Invalid: 33321
Width: 8	
Decimals: 0	
Range: 1-8	

210. Highest certificate obtained (q0210)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 49542
Format: numeric	Invalid: 8970
Width: 26	
Decimals: 0	
Range: 1-10	

211. Can read/write a letter? (q0211)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 14497
Format: numeric	Invalid: 44015
Width: 16	
Decimals: 0	
Range: 1-3	

212. Are you currently attending School? (q0212)

File: 02_Individual

212. Are you currently attending School? (q0212)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 49542
Format: numeric	Invalid: 8970
Width: 18	
Decimals: 0	
Range: 1-4	

213. Which grade dropped out (q0213)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 3215
Format: numeric	Invalid: 55297
Width: 8	
Decimals: 0	
Range: 1-10	

214. Check age/ between 6-35 years (q0214)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 5293
Format: numeric	Invalid: 53219
Width: 8	
Decimals: 0	
Range: 1-2	

215. Reason never attended school (q0215)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 1947
Format: numeric	Invalid: 56565
Width: 35	
Decimals: 0	
Range: 1-13	

216. Current education TYPE (q0216a)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 8	
Decimals: 0	
Range: 1-6	

216. Current education GRADE (q0216b)

File: 02_Individual

216. Current education GRADE (q0216b)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 8	
Decimals: 0	
Range: 0-12	

217. Ownership type of School (q0217)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 8	
Decimals: 0	
Range: 1-3	

218. School Location (q0218)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 11	
Decimals: 0	
Range: 1-4	

219. Place where person lives during school (q0219)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 44	
Decimals: 0	
Range: 1-5	

220. Pay tuition? (q0220)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 8	
Decimals: 0	
Range: 1-2	

221. Have you got loan for Pay tuition past 12M? (q0221)

File: 02_Individual

221. Have you got loan for Pay tuition past 12M? (q0221)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 2674
Format: numeric	Invalid: 55838
Width: 8	
Decimals: 0	
Range: 1-2	

222. Source of loan (q0222)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 58137
Width: 53	
Decimals: 0	
Range: 1-7	

223. Total amount of loan past 12M (q0223)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 375
Format: numeric	Invalid: 58137
Width: 12	Minimum: 100000
Decimals: 0	Maximum: 9000000
Range: 100000-9000000	Mean: 2274975.6
	Standard deviation: 1314927

224. Any allowance, scholarship, donation? (q0224)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 2663
Format: numeric	Invalid: 55849
Width: 8	
Decimals: 0	
Range: 1-2	

225. Source of allowance, scholarship, donation (q0225)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 144
Format: numeric	Invalid: 58368
Width: 53	
Decimals: 0	
Range: 1-7	

How many tugrugs of aid, donation or discount for tuition did you receive in the past 12 months (q0226)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 144
Format: numeric	Invalid: 58368
Width: 12	Minimum: 100000
Decimals: 0	Maximum: 10000000
Range: 100000-10000000	Mean: 1655881.9
	Standard deviation: 1246076.5

227_1. Expenditures during past 12 months in room rent and dormitory (q0227_1)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 12	Minimum: 0
Decimals: 0	Maximum: 5000000
Range: 0-5000000	Mean: 48525.7
	Standard deviation: 257049.8

Literal question

N??eeei 12 na?a oaiie ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?

227_2. Expenditures during past 12 months in tuition paid by (q0227_2)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 12	Minimum: 0
Decimals: 0	Maximum: 34000000
Range: 0-34000000	Mean: 348924.8
	Standard deviation: 1042968.4

Literal question

N??eeei 12 na?a oaiie ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?

227_3. Expenditures during past 12 months in books and stationery (q0227_3)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 12	Minimum: 0
Decimals: 0	Maximum: 850000
Range: 0-850000	Mean: 74123.6
	Standard deviation: 65821.3

Literal question

N??eeei 12 na?a oaiie ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?

227_4. Expenditures during past 12 months in uniforms (q0227_4)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 12	Minimum: 0
Decimals: 0	Maximum: 588000
Range: 0-588000	Mean: 29866.8
	Standard deviation: 46478.2

Literal question

N??eeei 12 na?a oaiae ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?

227_5. Expenditures during past 12 months in transport (q0227_5)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 12	Minimum: 0
Decimals: 0	Maximum: 5000000
Range: 0-5000000	Mean: 31329
	Standard deviation: 129638.3

Literal question

N??eeei 12 na?a oaiae ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?

227_6. Expenditures during past 12 months in others (q0227_6)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 12	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	Mean: 19652.9
	Standard deviation: 88365

Literal question

N??eeei 12 na?a oaiae ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?

227_7. Expenditures during past 12 months in TOTAL (q0227_7)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 14106
Format: numeric	Invalid: 44406
Width: 12	Minimum: 0
Decimals: 0	Maximum: 34250000
Range: 0-34250000	Mean: 552416.5
	Standard deviation: 1232563.2

Literal question

N??eeei 12 na?a oaiae ??o oaiu aieian?iea oyayi o?a??a ca?oooenai ay?

301. Answering personally? (q0301)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 56575
Format: numeric	Invalid: 1937
Width: 8	
Decimals: 0	
Range: 1-2	

302. Respondent ID CODE (q0302)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 32224
Format: numeric	Invalid: 26288
Width: 8	
Decimals: 0	
Range: 1-8	

303. Involved Health insurance (q0303)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 56575
Format: numeric	Invalid: 1937
Width: 8	
Decimals: 0	
Range: 1-2	

304. Reason for not involving health insurance (q0304)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 5108
Format: numeric	Invalid: 53404
Width: 31	
Decimals: 0	
Range: 1-7	

305. Disability (q0305)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 56575
Format: numeric	Invalid: 1937
Width: 8	
Decimals: 0	
Range: 1-2	

306. Type of disability (q0306)

File: 02_Individual

306. Type of disability (q0306)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 2373
Format: numeric	Invalid: 56139
Width: 11	
Decimals: 0	
Range: 1-6	

307. Any health problem during past month? (q0307)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 56575
Format: numeric	Invalid: 1937
Width: 8	
Decimals: 0	
Range: 1-2	

308_A. Health problem (1) (q0308a)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 3338
Format: numeric	Invalid: 55174
Width: 50	
Decimals: 0	
Range: 1-6	

308_B. Health problem (2) (q0308b)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 3338
Format: numeric	Invalid: 55174
Width: 50	
Decimals: 0	
Range: 1-9	

309. Did you seek treatment in past 1 M? (q0309)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 3338
Format: numeric	Invalid: 55174
Width: 8	
Decimals: 0	
Range: 1-2	

310. Why didn't seek treatment? (q0310)

File: 02_Individual

310. Why didn't seek treatment? (q0310)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 779
Format: numeric	Invalid: 57733
Width: 38	
Decimals: 0	
Range: 1-12	

311. Where was treatment provided? (q0311)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 2559
Format: numeric	Invalid: 55953
Width: 44	
Decimals: 0	
Range: 1-6	

312_1. Amount paid in facility or health practitioner (q0312a)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 2559
Format: numeric	Invalid: 55953
Width: 12	Minimum: 0
Decimals: 0	Maximum: 8250000
Range: 0-8250000	Mean: 104631.4
	Standard deviation: 350724.4

312_2. Amount paid in transportation or others (q0312b)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 2559
Format: numeric	Invalid: 55953
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1800000
Range: 0-1800000	Mean: 22464.2
	Standard deviation: 93037.7

313. Have bought medicines in the past M ? (q0313)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 56575
Format: numeric	Invalid: 1937
Width: 8	
Decimals: 0	
Range: 1-2	

314. Amount spent in medicines (q0314)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 4741
Format: numeric	Invalid: 53771
Width: 12	Minimum: 250
Decimals: 0	Maximum: 4800000
Range: 250-4800000	Mean: 35626.3
	Standard deviation: 112053.8

315. Have stayed at hospital in past 12 M? (q0315)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 56575
Format: numeric	Invalid: 1937
Width: 8	
Decimals: 0	
Range: 1-2	

316. Which level hospital did you stay and get treatment? (q0316)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 4660
Format: numeric	Invalid: 53852
Width: 44	
Decimals: 0	
Range: 1-6	

317. How much did you pay for all costs in the pas 12M (q0317)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 4660
Format: numeric	Invalid: 53852
Width: 12	Minimum: 0
Decimals: 0	Maximum: 50000000
Range: 0-50000000	Mean: 275632.1
	Standard deviation: 1210010.5

318. Amount pay, either in money or in kind, for transportation and other costs (q0318)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 4660
Format: numeric	Invalid: 53852
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9000000
Range: 0-9000000	Mean: 68884.1
	Standard deviation: 268545.7

401. Respondent 10 yrs or more? (q0401)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 45785
Format: numeric	Invalid: 12727
Width: 8	
Decimals: 0	
Range: 1-2	

402. Answering by himself? (q0402)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 43610
Format: numeric	Invalid: 14902
Width: 8	
Decimals: 0	
Range: 1-2	

403. ID CODE of respondent (q0403)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 19331
Format: numeric	Invalid: 39181
Width: 8	
Decimals: 0	
Range: 1-8	

404. Did you any job for the past 7 days? (q0404)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 43610
Format: numeric	Invalid: 14902
Width: 8	
Decimals: 0	
Range: 1-2	

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

File: 02_Individual

Overview

Type: Discrete	Valid cases: 19289
Format: numeric	Invalid: 39223
Width: 42	
Decimals: 0	
Range: 1-5	

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

File: 02_Individual

Overview

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

Valid cases: 24321
Invalid: 34191

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

File: 02_Individual

Overview

Type: Discrete
Format: numeric
Width: 24
Decimals: 0
Range: 1-8

Valid cases: 2288
Invalid: 56224

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

File: 02_Individual

Overview

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

Valid cases: 22033
Invalid: 36479

4.09. How to look for job (q0409)

File: 02_Individual

Overview

Type: Discrete
Format: numeric
Width: 48
Decimals: 0
Range: 1-6

Valid cases: 947
Invalid: 57565

4.10 Reasons for not looking for a job (q0410)

File: 02_Individual

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 1-8

Valid cases: 21086
Invalid: 37426

4.11 Registered in labour and social welfare department? (q0411)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 7835
Format: numeric	Invalid: 50677
Width: 8	
Decimals: 0	
Range: 1-2	

4.12 What is your main job? /NAME/ (q0412)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 21577
Format: numeric	Invalid: 36935
Width: 8	Minimum: 11
Decimals: 0	Maximum: 999
Range: 11-999	Mean: 562.5
	Standard deviation: 236.8

4.13 Economic branch? /NAME/ (q0413)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 21577
Format: numeric	Invalid: 36935
Width: 9	Minimum: 111
Decimals: 0	Maximum: 9900
Range: 111-9900	Mean: 4027.3
	Standard deviation: 3389.2

4.14 Number of hours for a week on average (q0414)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 21577
Format: numeric	Invalid: 36935
Width: 8	Minimum: 2
Decimals: 0	Maximum: 140
Range: 2-140	Mean: 49.3
	Standard deviation: 14.6

4.15 Type of your organisation (q0415)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 21577
Format: numeric	Invalid: 36935
Width: 36	
Decimals: 0	
Range: 1-9	

4.16 Do you receive any salary in cash and/or in kind in the past 12M (q0416)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 21577
Format: numeric	Invalid: 36935
Width: 8	
Decimals: 0	
Range: 1-2	

4.17 Salary amount - past month (q0417a)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 13266
Format: numeric	Invalid: 45246
Width: 12	Minimum: 0
Decimals: 0	Maximum: 6000000
Range: 0-6000000	Mean: 473642.1
	Standard deviation: 355545.1

Literal question

Òà àæèèèààà íèéò òýäýí ò°ãð°áíèé òàèèí ààñàí áý?

4.17 Salary amount - past 12 months (q0417b)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 13265
Format: numeric	Invalid: 45247
Width: 12	Minimum: 54000
Decimals: 0	Maximum: 72000000
Range: 54000-72000000	Mean: 5618765.7
	Standard deviation: 3862417.8

Literal question

Òà àæèèèààà íèéò òýäýí ò°ãð°áíèé òàèèí ààñàí áý?

4.17 Bonuses and special allowances - past 12 months (q0417c)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 13264
Format: numeric	Invalid: 45248
Width: 12	Minimum: 0
Decimals: 0	Maximum: 37800000
Range: 0-37800000	Mean: 105045.2
	Standard deviation: 619408.3

Literal question

Òà àæèèèààà íèéò òýäýí ò°ãð°áíèé òàèèí ààñàí áý?

4.18 Did you do double work past 12 months? (q0418)

File: 02_Individual

4.18 Did you do double work past 12 months? (q0418)

File: 02_Individual

Overview

Type: Discrete	Valid cases: 21580
Format: numeric	Invalid: 36932
Width: 8	
Decimals: 0	
Range: 1-2	

4.19a Salary amount of second work - past month (q0419a)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 551
Format: numeric	Invalid: 57961
Width: 12	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 121858.4
	Standard deviation: 245566

Literal question

Òà òìð áíëíí àààðòð ýððýëñýí áìð àæëààñàà íééð òýäýí òªðªáíéé òàèèí àâñàí áý?

4.19b Salary amount of second work - past 12 months (q0419b)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 551
Format: numeric	Invalid: 57961
Width: 12	Minimum: 0
Decimals: 0	Maximum: 83000000
Range: 0-83000000	Mean: 2450608.9
	Standard deviation: 4421589.8

Literal question

Òà òìð áíëíí àààðòð ýððýëñýí áìð àæëààñàà íééð òýäýí òªðªáíéé òàèèí àâñàí áý?

4.19b Salary amount of second work - past 12 months (q0419c)

File: 02_Individual

Overview

Type: Continuous	Valid cases: 550
Format: numeric	Invalid: 57962
Width: 12	Minimum: 0
Decimals: 0	Maximum: 600000
Range: 0-600000	Mean: 3205.5
	Standard deviation: 36690.9

Literal question

Òà òìð áíëíí àààðòð ýððýëñýí áìð àæëààñàà íééð òýäýí òªðªáíéé òàèèí àâñàí áý?

9. Quarter (quarter)

File: 02_Individual

Overview

9. Quarter (quarter)

File: 02_Individual

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

Valid cases: 58512
 Invalid: 0

13. Interviewer (interviewer)

File: 02_Individual

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-34

Valid cases: 58512
 Invalid: 0
 Minimum: 1
 Maximum: 34
 Mean: 5.5
 Standard deviation: 8

12. Supervisor (supervisor)

File: 02_Individual

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-85

Valid cases: 58512
 Invalid: 0
 Minimum: 1
 Maximum: 85
 Mean: 45.1
 Standard deviation: 29.4

group(identif) (identif)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 9	Minimum: 19
Decimals: 0	Maximum: 16324
Range: 19-16324	Mean: 7946.4
	Standard deviation: 4763.1

animal (ani_id)

File: 03_Livestock

Overview

Type: Discrete	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-21	

10. Cluster (cluster)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 1836
Range: 2-1836	Mean: 833.7
	Standard deviation: 456

2. Aimag (aimag)

File: 03_Livestock

Overview

Type: Discrete	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. Soum, district (soum)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 23.3
	Standard deviation: 17.7

Bag (bag)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 56.4
	Standard deviation: 6

4. Location (location)

File: 03_Livestock

Overview

Type: Discrete	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

502-1. TOTAL (q0502a)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 32298
Format: numeric	Invalid: 5397
Width: 8	Minimum: 0
Decimals: 0	Maximum: 2759
Range: 0-2759	Mean: 37.8
	Standard deviation: 101.4

Literal question

Òàìàéó ìäñ öýäýí [ÌÀË]....-òàé ààéíà âý?

502-2. Number of female (q0502b)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 16776
Format: numeric	Invalid: 20919
Width: 8	Minimum: 0
Decimals: 0	Maximum: 1080
Range: 0-1080	Mean: 26.3
	Standard deviation: 48.2

Literal question

Òàìàéó ìäñ öýäýí [ÌÀË]....-òàé ààéíà âý?

502-3. Number of young (q0502c)

File: 03_Livestock

Overview

502-3. Number of young (q0502c)

File: 03_Livestock

Type: Continuous	Valid cases: 16776
Format: numeric	Invalid: 20919
Width: 8	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 19.8
	Standard deviation: 38.1

Literal question

Òàíàéó ïäï öýäýí [iÄË]....-òàé áàéíà âý?

503. Use for own food (q0503)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 32310
Format: numeric	Invalid: 5385
Width: 8	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 2.3
	Standard deviation: 4.9

504. Number of sold (q0504)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 2.1
	Standard deviation: 11

505. Amount received (q0505)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 5854
Format: numeric	Invalid: 31841
Width: 12	Minimum: 0
Decimals: 0	Maximum: 80000000
Range: 0-80000000	Mean: 1678922.3
	Standard deviation: 2441954.8

9. Quarter (quarter)

File: 03_Livestock

Overview

Type: Discrete	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. Interviewer (interviewer)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 2
	Standard deviation: 2.3

12. Æsupervisor (supervisor)

File: 03_Livestock

Overview

Type: Continuous	Valid cases: 37695
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 58.5
	Standard deviation: 22.2

group(identif) (identif)

File: 04_Livestock expenditure

Overview

Type: Continuous	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 9	Minimum: 19
Decimals: 0	Maximum: 16324
Range: 19-16324	Mean: 7946.4
	Standard deviation: 4763.1

Total expenditure past 12 months (exp_id)

File: 04_Livestock expenditure

Overview

Type: Discrete	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 77	
Decimals: 0	
Range: 1-8	

10. cluster (cluster)

File: 04_Livestock expenditure

Overview

Type: Continuous	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 1836
Range: 2-1836	Mean: 833.7
	Standard deviation: 456

2. aimag (aimag)

File: 04_Livestock expenditure

Overview

Type: Discrete	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 04_Livestock expenditure

Overview

Type: Continuous	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 23.3
	Standard deviation: 17.7

bag (bag)

File: 04_Livestock expenditure

Overview

Type: Continuous	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 56.4
	Standard deviation: 6

4. location (location)

File: 04_Livestock expenditure

Overview

Type: Discrete	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

0506: Expenditures on this [herding activity] in the last 12M (q0506)

File: 04_Livestock expenditure

Overview

Type: Continuous	Valid cases: 43073
Format: numeric	Invalid: 7
Width: 12	Minimum: 0
Decimals: 0	Maximum: 24000000
Range: 0-24000000	Mean: 122640.1
	Standard deviation: 491903.6

9. quarter (quarter)

File: 04_Livestock expenditure

Overview

Type: Discrete	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13.interviewer (interviewer)

File: 04_Livestock expenditure

Overview

Type: Continuous	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 2
	Standard deviation: 2.3

12. supervisor (supervisor)

File: 04_Livestock expenditure

Overview

Type: Continuous	Valid cases: 43080
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 58.5
	Standard deviation: 22.2

group(identif) (identif)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 9	Minimum: 19
Decimals: 0	Maximum: 16320
Range: 19-16320	Mean: 7941
	Standard deviation: 4760.6

byprod (byprod_id)

File: 05_By_product

Overview

Type: Discrete	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 44	
Decimals: 0	
Range: 1-17	

10. cluster (cluster)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 1824
Range: 2-1824	Mean: 841.4
	Standard deviation: 446.6

2. aimag (aimag)

File: 05_By_product

Overview

Type: Discrete	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 23.8
	Standard deviation: 17.7

bag (bag)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 56.1
	Standard deviation: 5.6

4. location (location)

File: 05_By_product

Overview

Type: Discrete	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

Animal number /used for production/ (q0508)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 44442
Format: numeric	Invalid: 39503
Width: 8	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 21.1
	Standard deviation: 83.7

509. Total Production (q0509)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 51543
Format: numeric	Invalid: 32402
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99000
Range: 0-99000	Mean: 147.3
	Standard deviation: 1131.9

510. Quantity consumed by household (q0510)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 21916
Format: numeric	Invalid: 62029
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99000
Range: 0-99000	Mean: 236.9
	Standard deviation: 1098.2

511. Quantity sold (q0511)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 21916
Format: numeric	Invalid: 62029
Width: 10	Minimum: 0
Decimals: 0	Maximum: 86000
Range: 0-86000	Mean: 87
	Standard deviation: 1037.5

512. Total amount received from sales (q0512)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 16631
Format: numeric	Invalid: 67314
Width: 12	Minimum: 500
Decimals: 0	Maximum: 68800000
Range: 500-68800000	Mean: 607388.7
	Standard deviation: 1713302.4

513. Quantity produced and sold (q0513)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 21916
Format: numeric	Invalid: 62029
Width: 10	Minimum: 0
Decimals: 0	Maximum: 24840
Range: 0-24840	Mean: 7
	Standard deviation: 205.3

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

File: 05_By_product

Overview

Type: Continuous	Valid cases: 147
Format: numeric	Invalid: 83798
Width: 12	Minimum: 0
Decimals: 0	Maximum: 24840000
Range: 0-24840000	Mean: 1237625.9
	Standard deviation: 2724309.8

9. quarter (quarter)

File: 05_By_product

Overview

Type: Discrete	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 33
Range: 1-33	Mean: 2
	Standard deviation: 2.1

12. supervisor (supervisor)

File: 05_By_product

Overview

Type: Continuous	Valid cases: 83945
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 59.3
	Standard deviation: 21.6

group(identif) (identif)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 9	Minimum: 37
Decimals: 0	Maximum: 16299
Range: 37-16299	Mean: 7552.4
	Standard deviation: 4817.8

crop (crop_id)

File: 06_Crop

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-13	

10. cluster (cluster)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1794
Range: 1-1794	Mean: 885.7
	Standard deviation: 508.8

2. aimag (aimag)

File: 06_Crop

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 19.7
	Standard deviation: 17.4

bag (bag)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 57.8
	Standard deviation: 7.7

4. location (location)

File: 06_Crop

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

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

File: 06_Crop

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

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

File: 06_Crop

Overview

Type: Continuous	Valid cases: 1609
Format: numeric	Invalid: 7218
Width: 10	Minimum: 0.5
Decimals: 0	Maximum: 125000
Range: 0.5-125000	Mean: 2424.8
	Standard deviation: 8451.7

521. Quantity consumed by your HH (q0521)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 1384
Format: numeric	Invalid: 7443
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 156.1
	Standard deviation: 519.7

522. Quantity used for animal feed (q0522)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 1609
Format: numeric	Invalid: 7218
Width: 9	Minimum: 0
Decimals: 0	Maximum: 30000
Range: 0-30000	Mean: 640.8
	Standard deviation: 2254.9

523Q. Quantity sold (KG) (q0523a)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 1609
Format: numeric	Invalid: 7218
Width: 10	Minimum: 0
Decimals: 0	Maximum: 105000
Range: 0-105000	Mean: 1277
	Standard deviation: 5693.9

523Q. Quantity sold (KG) (q0523b)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 476
Format: numeric	Invalid: 8351
Width: 12	Minimum: 3000
Decimals: 0	Maximum: 36000000
Range: 3000-36000000	Mean: 1785122.9
	Standard deviation: 3167225.7

9. quarter (quarter)

File: 06_Crop

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 2.3
	Standard deviation: 3

12. supervisor (supervisor)

File: 06_Crop

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 60
	Standard deviation: 24.6

group(identif) (identif)

File: 07_Agriculture_expenditure

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 9	Minimum: 37
Decimals: 0	Maximum: 16299
Range: 37-16299	Mean: 7552.4
	Standard deviation: 4817.8

exp (exp_id)

File: 07_Agriculture_expenditure

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 1-13	

10. cluster (cluster)

File: 07_Agriculture_expenditure

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1794
Range: 1-1794	Mean: 885.7
	Standard deviation: 508.8

2.aimag (aimag)

File: 07_Agriculture_expenditure

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. Soum (soum)

File: 07_Agriculture_expenditure

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 19.7
	Standard deviation: 17.4

bag (bag)

File: 07_Agriculture_expenditure

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 57.8
	Standard deviation: 7.7

4. location (location)

File: 07_Agriculture_expenditure

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

0524. Total expenditures on item during past 12 months (q0524)

File: 07_Agriculture_expenditure

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30000000
Range: 0-30000000	Mean: 48504
	Standard deviation: 449789.8

9. quarter (quarter)

File: 07_Agriculture_expenditure

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 07_Agriculture_expenditure

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 2.3
	Standard deviation: 3

12. supervisor (supervisor)

File: 07_Agriculture_expenditure

Overview

Type: Continuous	Valid cases: 8827
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 60
	Standard deviation: 24.6

group(identif) (identif)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 9	Minimum: 15
Decimals: 0	Maximum: 16446
Range: 15-16446	Mean: 8457
	Standard deviation: 4736.2

P16 (en)

File: 08_Enterprise

Overview

Type: Discrete	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

10. cluster (cluster)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 986.6
	Standard deviation: 540.9

2. Aimag (aimag)

File: 08_Enterprise

Overview

Type: Discrete	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 12.6
	Standard deviation: 14.7

Bag (bag)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 62.1
	Standard deviation: 11.2

4. Location (location)

File: 08_Enterprise

Overview

Type: Discrete	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

0603. Economic activity Code (q0603)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 9	Minimum: 111
Decimals: 0	Maximum: 9810
Range: 111-9810	Mean: 4490
	Standard deviation: 2050.6

Literal question

Ἔεääýðëýë, ðóääëääà, λέë+ëëääýíëéóýý íýðèéää ðýëíý λλ?

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

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	Minimum: 30
Decimals: 0	Maximum: 100
Range: 30-100	Mean: 99.1
	Standard deviation: 6.8

Literal question

Ýý λέëääýðëýë, ðóääëääà, λέë+ëëääýíëéé ðýäýí ðóääèéää ðàíàé °ððèéí äèøλλä ýçýìðäýä äý?

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

File: 08_Enterprise

Overview

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

File: 08_Enterprise

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

Valid cases: 2176
 Invalid: 0

Literal question

Ýíà òàíàè ºððèéí àèøììäýýñ òýäýí òìí àæèèèàààà àý?

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

File: 08_Enterprise

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-20

Valid cases: 2176
 Invalid: 0

Literal question

Ñììèèéí ñàðà ºððèéí àèøììäýýñ àààíà òýäýí òììèèà ýíà àæèèèòóéñàí àý?

0607_01: Salary to employees (q0607_01)

File: 08_Enterprise

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-54000000

Valid cases: 2176
 Invalid: 0
 Minimum: 0
 Maximum: 54000000
 Mean: 811659.9
 Standard deviation: 3837315.5

Literal question

Ñììèèéí 12 ñàðà òýäýí òªàðªáíèé ìªíªí çàðààè ààðñàí àý?

0607_02: Expenditures in: Goods for resale (q0607_02)

File: 08_Enterprise

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-360000000

Valid cases: 2176
 Invalid: 0
 Minimum: 0
 Maximum: 360000000
 Mean: 6633310.9
 Standard deviation: 19663039.5

Literal question

Ñììèèéí 12 ñàðà òýäýí òªàðªáíèé ìªíªí çàðààè ààðñàí àý?

0607_03: Expenditures in: Raw materials (q0607_03)

File: 08_Enterprise

0607_03: Expenditures in: Raw materials (q0607_03)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 150000000
Range: 0-150000000	Mean: 962375.2
	Standard deviation: 5343752.1

Literal question

Ñłłëëéí 12 ñàðä öýäýí òªãðªáíëé ìªíªí çàðääë äàðñàí áý?

0607_04: Expenditures in: Gasoline, fuel (q0607_04)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 420000000
Range: 0-420000000	Mean: 1219173.3
	Standard deviation: 9295108.3

Literal question

Ñłłëëéí 12 ñàðä öýäýí òªãðªáíëé ìªíªí çàðääë äàðñàí áý?

0607_05: Expenditures in: Steam, water, electricity, power, heating (q0607_05)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 20000000
Range: 0-20000000	Mean: 224194
	Standard deviation: 826612.3

Literal question

Ñłłëëéí 12 ñàðä öýäýí òªãðªáíëé ìªíªí çàðääë äàðñàí áý?

0607_06: Expenditures in: Equipment (q0607_06)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 250000000
Range: 0-250000000	Mean: 211794.1
	Standard deviation: 5391101.1

Literal question

Ñłłëëéí 12 ñàðä öýäýí òªãðªáíëé ìªíªí çàðääë äàðñàí áý?

0607_11: Expenditures in: Other expenses(labor, water, steam (q0607_11)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30000000
Range: 0-30000000	Mean: 361284.3
	Standard deviation: 1598124.4

Literal question

Ñ¿¿èèéí 12 ñàðä öýäýí òªãðªáíèé ìªíªí çàðääè äàðñàí áý?

0607_99: TOTAL EXPENSES (q0607_99)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 570110000
Range: 0-570110000	Mean: 11473547.4
	Standard deviation: 27201036.2

Literal question

Ñ¿¿èèéí 12 ñàðä öýäýí òªãðªáíèé ìªíªí çàðääè äàðñàí áý?

0608: how many months during the last 12 months did you run this production, trade and service ? (q0608)

File: 08_Enterprise

Overview

Type: Discrete	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

Literal question

Ñ¿¿èèéí 12 ñàðúí áàèäèàð ýíý íèèääýðèýè, óóääèääè, íèè+èèääýä öýäýí ñàð ýððýèñýí áý?

0609-1. Amount received in a average month (per mth) (q0609_1a)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 52000000
Range: 0-52000000	Mean: 1627557.8
	Standard deviation: 2812923.4

Literal question

. . . íýä ñàðä áóíäæààð öý+íýýí öýíæýýíèè áíðèóóèèèð òèèääýä áý?

0609-1. Number of average months (q0609_1b)

File: 08_Enterprise

Overview

Type: Discrete	Valid cases: 2156
Format: numeric	Invalid: 20
Width: 8	
Decimals: 0	
Range: 1-12	

Literal question

... íyã ñàðã äóíãæààð òý+íyí òyìæyíèé áíðèóóèèèð òèéäyã âý?

0609-2. Amount received in a low month (per mth) (q0609_2a)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 30000000
Range: 0-30000000	Mean: 1004759.9
	Standard deviation: 1948492.6

Literal question

... íyã ñàðã äóíãæààð òý+íyí òyìæyíèé áíðèóóèèèð òèéäyã âý?

0609-2. Number of low months (q0609_2b)

File: 08_Enterprise

Overview

Type: Discrete	Valid cases: 1944
Format: numeric	Invalid: 232
Width: 8	
Decimals: 0	
Range: 0-8	

Literal question

... íyã ñàðã äóíãæààð òý+íyí òyìæyíèé áíðèóóèèèð òèéäyã âý?

0609-3. Amount received in a high month (per mth) (q0609_3a)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 0
Decimals: 0	Maximum: 68000000
Range: 0-68000000	Mean: 2091262.4
	Standard deviation: 3889981.9

Literal question

... íyã ñàðã äóíãæààð òý+íyí òyìæyíèé áíðèóóèèèð òèéäyã âý?

0609-3. Number of high months (q0609_3b)

File: 08_Enterprise

0609-3. Number of high months (q0609_3b)

File: 08_Enterprise

Overview

Type: Discrete	Valid cases: 1966
Format: numeric	Invalid: 210
Width: 8	
Decimals: 0	
Range: 0-9	

Literal question

... íyã ñàðä äóíæààð òý+íyí òýìæyíéé áíðëóóëàèò òèéäyã áy?

6.10 Ñ`-ÈÈÉÍ 12 ÑÀÐÛÍ ÍÈÈÒ ÁÎÐËÓÓËÀËÒ (q0610)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 12	Minimum: 106000
Decimals: 0	Maximum: 612000000
Range: 106000-612000000	Mean: 17356663.1
	Standard deviation: 31032313.5

9. Quarter (quarter)

File: 08_Enterprise

Overview

Type: Discrete	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 6
	Standard deviation: 8.6

supervisor (supervisor)

File: 08_Enterprise

Overview

Type: Continuous	Valid cases: 2176
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 44.4
	Standard deviation: 30

group(identif) (identif)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 394824
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749

income (income_id)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 394824
Format: numeric	Invalid: 0
Width: 63	
Decimals: 0	
Range: 1-24	

10. cluster (cluster)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 394824
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. aimag (aimag)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 394824
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 394824
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

bag (bag)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 394824
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. location (location)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 394824
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

0701. Has anybody received ... (q0701)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 394824
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0702. ID CODE 1 (q0702a)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 27930
Format: numeric	Invalid: 366894
Width: 8	
Decimals: 0	
Range: 0-14	

Literal question

Õýí òýàèè òýìæýíèè ìðèìâî ààñàí/ îëñíí áý?

0702. Amount during the past 12 mths (1) (q0702b)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 27930
Format: numeric	Invalid: 366894
Width: 12	Minimum: 0
Decimals: 0	Maximum: 200000000
Range: 0-200000000	Mean: 1188745.3
	Standard deviation: 3026498.5

Literal question

0702. Amount during the past 12 mths (1) (q0702b)

File: 09_Other_Income

Õýí òýäèè òýìæýýíèé îðèíâî ààñàì/ ìèñíí áý?

0703. ID CODE 2 (q0703a)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 27932
Format: numeric	Invalid: 366892
Width: 8	
Decimals: 0	
Range: 0-15	

Literal question

Õýí òýäèè òýìæýýíèé îðèíâî ààñàì/ ìèñíí áý?

0703. Amount during the past 12 mths (2) (q0703b)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 10538
Format: numeric	Invalid: 384286
Width: 12	Minimum: 0
Decimals: 0	Maximum: 9144000
Range: 0-9144000	Mean: 628022.2
	Standard deviation: 1030882.8

Literal question

Õýí òýäèè òýìæýýíèé îðèíâî ààñàì/ ìèñíí áý?

0704. ID CODE 3 (q0704a)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 10539
Format: numeric	Invalid: 384285
Width: 8	
Decimals: 0	
Range: 0-11	

Literal question

Õýí òýäèè òýìæýýíèé îðèíâî ààñàì/ ìèñíí áý?

0704. Amount during the past 12 mths (3) (q0704b)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 3256
Format: numeric	Invalid: 391568
Width: 12	Minimum: 0
Decimals: 0	Maximum: 3500000
Range: 0-3500000	Mean: 238760.3
	Standard deviation: 157392.1

Literal question

0704. Amount during the past 12 mths (3) (q0704b)

File: 09_Other_Income

Õýí òýàèè òýìæýýíèé îðëíâî ààñàì/ ìèñíí áý?

0705. ID CODE 4 (q0705a)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 3256
Format: numeric	Invalid: 391568
Width: 8	
Decimals: 0	
Range: 0-12	

Literal question

Õýí òýàèè òýìæýýíèé îðëíâî ààñàì/ ìèñíí áý?

0705. Amount during the past 12 mths (4) (q0705b)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 928
Format: numeric	Invalid: 393896
Width: 12	Minimum: 12500
Decimals: 0	Maximum: 2200000
Range: 12500-2200000	Mean: 234687.2
	Standard deviation: 96363.4

Literal question

Õýí òýàèè òýìæýýíèé îðëíâî ààñàì/ ìèñíí áý?

0706. ID CODE 5 (q0706a)

File: 09_Other_Income

Overview

Type: Discrete	Valid cases: 928
Format: numeric	Invalid: 393896
Width: 8	
Decimals: 0	
Range: 0-13	

Literal question

Õýí òýàèè òýìæýýíèé îðëíâî ààñàì/ ìèñíí áý?

0706. Amount during the past 12 mths (5) (q0706b)

File: 09_Other_Income

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 394622
Width: 12	Minimum: 6500
Decimals: 0	Maximum: 3000000
Range: 6500-3000000	Mean: 273816.5
	Standard deviation: 263573.7

Literal question

0706. Amount during the past 12 mths (5) (q0706b)

File: 09_Other_Income

Õýí õýàèè õýìæýíèé îðèîâî ààñàì/ îèñíí áý?

9. quarter (quarter)

File: 09_Other_Income

Overview

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

Valid cases: 394824
 Invalid: 0

13. interviewer (interviewer)

File: 09_Other_Income

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-34

Valid cases: 394824
 Invalid: 0
 Minimum: 1
 Maximum: 34
 Mean: 5.4
 Standard deviation: 7.9

12. supervisor (supervisor)

File: 09_Other_Income

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-85

Valid cases: 394824
 Invalid: 0
 Minimum: 1
 Maximum: 85
 Mean: 44.5
 Standard deviation: 28.7

group(identif) (identif)

File: 10_Remittance

Overview

Type: Continuous	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 9	Minimum: 16
Decimals: 0	Maximum: 16450
Range: 16-16450	Mean: 7600.8
	Standard deviation: 4814

10. cluster (cluster)

File: 10_Remittance

Overview

Type: Continuous	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 847.3
	Standard deviation: 574.2

2. aimag (aimag)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 10_Remittance

Overview

Type: Continuous	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 14.2
	Standard deviation: 16.1

bag (bag)

File: 10_Remittance

Overview

Type: Continuous	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 61.3
	Standard deviation: 11.1

4.location (location)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

0708 ID CODE (ind_id)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

0709. Who gave the gift (q0709)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 53	
Decimals: 0	
Range: 1-7	

0710 Purpose of the receipt (q0710)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 25	
Decimals: 0	
Range: 1-8	

0711. From where the gifts (q0711)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 19	
Decimals: 0	
Range: 1-5	

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

File: 10_Remittance

Overview

Type: Continuous	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 12	Minimum: 5000
Decimals: 0	Maximum: 56000000
Range: 5000-56000000	Mean: 1733465.2
	Standard deviation: 2716384.7

0713. Do receive it regularly? (q0713)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-5	

0714. How do you receive it? (q0714)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 20	
Decimals: 0	
Range: 1-5	

9. Quarter (quarter)

File: 10_Remittance

Overview

Type: Discrete	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. Interviewer (interviewer)

File: 10_Remittance

Overview

Type: Continuous	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 5.3
	Standard deviation: 7.7

12. supervisor (supervisor)

File: 10_Remittance

Overview

Type: Continuous	Valid cases: 3318
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 40.1
	Standard deviation: 27.7

group(identif) (identif)

File: 11_Savings_Loan

Overview

Type: Continuous	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 9	Minimum: 5
Decimals: 0	Maximum: 16449
Range: 5-16449	Mean: 7919.8
	Standard deviation: 4762.1

10. cluster (cluster)

File: 11_Savings_Loan

Overview

Type: Continuous	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 866.2
	Standard deviation: 526.3

2.aimag (aimag)

File: 11_Savings_Loan

Overview

Type: Discrete	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 11_Savings_Loan

Overview

Type: Continuous	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.7
	Standard deviation: 16.7

4. location (location)

File: 11_Savings_Loan

Overview

Type: Discrete	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

Loan Number (loan_id)

File: 11_Savings_Loan

Overview

Type: Discrete	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

0805. Kind of loans? (q0805)

File: 11_Savings_Loan

Overview

Type: Discrete	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 23	
Decimals: 0	
Range: 1-9	

0806. Did you get this loan in the past 12 months? (q0806)

File: 11_Savings_Loan

Overview

Type: Discrete	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0807. Total loan of past 12 months (q0807)

File: 11_Savings_Loan

Overview

Type: Continuous	Valid cases: 6748
Format: numeric	Invalid: 3268
Width: 12	Minimum: 70000
Decimals: 0	Maximum: 150000000
Range: 70000-150000000	Mean: 4447430.9
	Standard deviation: 7286915.1

0808. Is it possible for your household to repay the loan in time? (q0808)

File: 11_Savings_Loan

Overview

Type: Discrete	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-3	

0809. Where do you or does any member of this household get this loans? (q0809)

File: 11_Savings_Loan

Overview

Type: Discrete
Format: numeric
Width: 31
Decimals: 0
Range: 1-7

Valid cases: 10016
Invalid: 0

0810a-0810c. What was the loan purpose / function? (q0810a)

File: 11_Savings_Loan

Overview

Type: Discrete
Format: numeric
Width: 34
Decimals: 0
Range: 1-8

Valid cases: 10016
Invalid: 0

0810a-0810c. What was the loan purpose / function? (q0810b)

File: 11_Savings_Loan

Overview

Type: Discrete
Format: numeric
Width: 35
Decimals: 0
Range: 1-9

Valid cases: 10016
Invalid: 0

0810a-0810c. What was the loan purpose / function? (q0810c)

File: 11_Savings_Loan

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9

Valid cases: 1423
Invalid: 8593

0811. How much money do you repaid for this loan in the past 1 month? (q0811)

File: 11_Savings_Loan

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-11000000

Valid cases: 10016
Invalid: 0
Minimum: 0
Maximum: 11000000
Mean: 324848.4
Standard deviation: 406689.5

0812. How much money do you repaid for this loan in the past 12 month? (q0812)

File: 11_Savings_Loan

Overview

Type: Continuous	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 120000000
Range: 0-120000000	Mean: 2940747
	Standard deviation: 3571843.9

9. quarter (quarter)

File: 11_Savings_Loan

Overview

Type: Discrete	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

bag (bag)

File: 11_Savings_Loan

Overview

Type: Continuous	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 59.9
	Standard deviation: 9.7

13.interviewer (interviewer)

File: 11_Savings_Loan

Overview

Type: Continuous	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 4.3
	Standard deviation: 6.7

12. supervisor (supervisor)

File: 11_Savings_Loan

Overview

Type: Continuous	Valid cases: 10016
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 47.8
	Standard deviation: 27.1

group(identif) (identif)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 148059
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749

10. cluster (cluster)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 148059
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. aimag (aimag)

File: 12_Energy

Overview

Type: Discrete	Valid cases: 148059
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3.soum (soum)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 148059
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

bag (bag)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 148059
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. location (location)

File: 12_Energy

Overview

Type: Discrete	Valid cases: 148059
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

Source Number (energy_id)

File: 12_Energy

Overview

Type: Discrete	Valid cases: 148059
Format: numeric	Invalid: 0
Width: 13	
Decimals: 0	
Range: 1-9	

0936. Have used the source? (q0936)

File: 12_Energy

Overview

Type: Discrete	Valid cases: 148059
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0937. How do you mainly obtain [FUEL]? (q0937)

File: 12_Energy

Overview

Type: Discrete	Valid cases: 23182
Format: numeric	Invalid: 124877
Width: 25	
Decimals: 0	
Range: 1-4	

0938a. How much did you buy in the last 12 months? (q0938a)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 23182
Format: numeric	Invalid: 124877
Width: 9	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 48.9
	Standard deviation: 356.5

0938b. How much have you consumed for the past 12 months? (q0938b)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 23182
Format: numeric	Invalid: 124877
Width: 9	Minimum: 0
Decimals: 0	Maximum: 8400
Range: 0-8400	Mean: 47.6
	Standard deviation: 351.4

0939. Amount spend on purchases of ... in past month (q0939)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 30639
Format: numeric	Invalid: 117420
Width: 12	Minimum: 0
Decimals: 0	Maximum: 650000
Range: 0-650000	Mean: 14390.8
	Standard deviation: 26924.7

0940. Amount spend on purchases of ... in past 12 months (q0940)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 30639
Format: numeric	Invalid: 117420
Width: 12	Minimum: 0
Decimals: 0	Maximum: 3860009
Range: 0-3860009	Mean: 226540.7
	Standard deviation: 155185.2

0941. Value of ... received free in past 12 months (q0941)

File: 12_Energy

Overview

Type: Continuous	Valid cases: 36781
Format: numeric	Invalid: 111278
Width: 12	Minimum: 0
Decimals: 0	Maximum: 4000000
Range: 0-4000000	Mean: 37675
	Standard deviation: 104294.7

0942. Amount of free charge from government or NGO past 12 month (q0942)

File: 12_Energy

Overview

0942. Amount of free charge from government or NGO past 12 month (q0942)

File: 12_Energy

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-1050000

Valid cases: 36781
Invalid: 111278
Minimum: 0
Maximum: 1050000
Mean: 592.5
Standard deviation: 13288.2

9. quarter (quarter)

File: 12_Energy

Overview

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

Valid cases: 148059
Invalid: 0

13. interviewer (interviewer)

File: 12_Energy

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-34

Valid cases: 148059
Invalid: 0
Minimum: 1
Maximum: 34
Mean: 5.4
Standard deviation: 7.9

12. supervisor (supervisor)

File: 12_Energy

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-85

Valid cases: 148059
Invalid: 0
Minimum: 1
Maximum: 85
Mean: 44.5
Standard deviation: 28.7

group(identif) (identif)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749

10. cluster (cluster)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. aimag (aimag)

File: 13_Payment_service

Overview

Type: Discrete	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

bag (bag)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. location (location)

File: 13_Payment_service

Overview

Type: Discrete	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

P22B (item)

File: 13_Payment_service

Overview

Type: Discrete	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 31	
Decimals: 0	
Range: 1-13	

0943. Have bought or received free.. during past 12 m? (q0943)

File: 13_Payment_service

Overview

Type: Discrete	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

0944. Amount spend on purchases of .. during past month (q0944)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 35121
Format: numeric	Invalid: 178742
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1900000
Range: 0-1900000	Mean: 7431.6
	Standard deviation: 30956.2

0945. Amount spend on purchases of .. during past 12 months (q0945)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 35121
Format: numeric	Invalid: 178742
Width: 12	Minimum: 0
Decimals: 0	Maximum: 19000000
Range: 0-19000000	Mean: 84275.8
	Standard deviation: 313498.5

0946. Value of .. received free during past 12 months (q0946)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 35120
Format: numeric	Invalid: 178743
Width: 12	Minimum: 0
Decimals: 0	Maximum: 6000000
Range: 0-6000000	Mean: 1144
	Standard deviation: 52900.6

0947. Amount of free charge from government or NGO past 12 months (q0947)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 35121
Format: numeric	Invalid: 178742
Width: 12	Minimum: 0
Decimals: 0	Maximum: 280000
Range: 0-280000	Mean: 24.4
	Standard deviation: 1999.9

9. Quarter (quarter)

File: 13_Payment_service

Overview

Type: Discrete	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 5.4
	Standard deviation: 7.9

12. supervisor (supervisor)

File: 13_Payment_service

Overview

Type: Continuous	Valid cases: 213863
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 44.5
	Standard deviation: 28.7

group(identif) (identif)

File: 14_Durable

Overview

Type: Continuous	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749

10. cluster (cluster)

File: 14_Durable

Overview

Type: Continuous	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. aimag (aimag)

File: 14_Durable

Overview

Type: Discrete	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. Soum (soum)

File: 14_Durable

Overview

Type: Continuous	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

bag (bag)

File: 14_Durable

Overview

Type: Continuous	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. location (location)

File: 14_Durable

Overview

Type: Discrete	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

GOOD NUMBER (durable_id)

File: 14_Durable

Overview

Type: Discrete	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 33	
Decimals: 0	
Range: 1-44	

1001 Number of durable good (q1001)

File: 14_Durable

Overview

Type: Discrete	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-20	

1002 How long have you used this good (q1002)

File: 14_Durable

Overview

Type: Continuous	Valid cases: 213020
Format: numeric	Invalid: 510824
Width: 8	Minimum: 0
Decimals: 0	Maximum: 960
Range: 0-960	Mean: 103.4
	Standard deviation: 106

1003 Please value this good (q1003)

File: 14_Durable

Overview

Type: Continuous	Valid cases: 213020
Format: numeric	Invalid: 510824
Width: 12	Minimum: 0
Decimals: 0	Maximum: 499000000
Range: 0-499000000	Mean: 1819982.4
	Standard deviation: 9955661.5

9. quarter (quarter)

File: 14_Durable

Overview

Type: Discrete	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 14_Durable

Overview

Type: Continuous	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 5.4
	Standard deviation: 7.9

12. supervisor (supervisor)

File: 14_Durable

Overview

Type: Continuous	Valid cases: 723844
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 44.5
	Standard deviation: 28.7

group(identif) (identif)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749

P24 (row11)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 397
Range: 2-397	Mean: 197
	Standard deviation: 113.8

Non-food Item code (item)

File: 15_Non_Food

Overview

Type: Discrete	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 12	Minimum: 20101
Decimals: 0	Maximum: 24309
Range: 20101-24309	Mean: 21600.5
	Standard deviation: 1042.2

10. cluster (cluster)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. aimag (aimag)

File: 15_Non_Food

Overview

Type: Discrete	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

bag (bag)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. location (location)

File: 15_Non_Food

Overview

Type: Discrete	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

1101. Have you bought or received for the last 12 Ms (q1101)

File: 15_Non_Food

Overview

Type: Discrete	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

1102. Purchased during the past 1 month (q1102)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 866327
Format: numeric	Invalid: 5088935
Width: 12	Minimum: 0
Decimals: 0	Maximum: 60000000
Range: 0-60000000	Mean: 4475.2
	Standard deviation: 114443

1103. Purchased during the past 12 months 1103. Purchased during the past 12 months (q1103)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 873454
Format: numeric	Invalid: 5081808
Width: 12	Minimum: 0
Decimals: 0	Maximum: 210000000
Range: 0-210000000	Mean: 115309.2
	Standard deviation: 888025.9

1104. Received free during the past 12 months (q1104)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 873454
Format: numeric	Invalid: 5081808
Width: 12	Minimum: 0
Decimals: 0	Maximum: 80000000
Range: 0-80000000	Mean: 3680.7
	Standard deviation: 164839.1

1105. Received government and non-government organization during the past 12 months (q1105)

File: 15_Non_Food

Overview

Type: Continuous	Valid cases: 873454
Format: numeric	Invalid: 5081808
Width: 12	Minimum: 0
Decimals: 0	Maximum: 15000000
Range: 0-15000000	Mean: 113.8
	Standard deviation: 23063.4

9. Quarter (quarter)

File: 15_Non_Food

Overview

Type: Discrete	Valid cases: 5955262
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 15_Non_Food

Overview

13. interviewer (interviewer)

File: 15_Non_Food

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-34

Valid cases: 5955262
Invalid: 0
Minimum: 1
Maximum: 34
Mean: 5.4
Standard deviation: 7.9

12. supervisor (supervisor)

File: 15_Non_Food

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-85

Valid cases: 5955262
Invalid: 0
Minimum: 1
Maximum: 85
Mean: 44.5
Standard deviation: 28.7

group(identif) (identif)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8560.2
	Standard deviation: 4768.4

10. cluster (cluster)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 1084.3
	Standard deviation: 566

2. aimag (aimag)

File: 16_Urban_Diary

Overview

Type: Discrete	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 25
Range: 1-25	Mean: 6.4
	Standard deviation: 7.8

bag (bag)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 65
	Standard deviation: 12.5

4. location (location)

File: 16_Urban_Diary

Overview

Type: Discrete	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

ÌÄ (row12)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 144
Range: 2-144	Mean: 72.3
	Standard deviation: 41.6

Food Item code (item)

File: 16_Urban_Diary

Overview

Type: Discrete	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 12	Minimum: 10101
Decimals: 0	Maximum: 11405
Range: 10101-11405	Mean: 10642.8
	Standard deviation: 388

1201_1 First 10 - Total consumed (q1201_1)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	Mean: 4.2
	Standard deviation: 39.3

1201_2 First 10 - Purchased (q1201_2)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3500
Range: 0-3500	Mean: 4.1
	Standard deviation: 38.4

1201_3 First 10 - Reseived free (q1201_3)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 0.1
	Standard deviation: 6.7

1201_4 First 10 - Own production (q1201_4)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1750
Range: 0-1750	Mean: 0
	Standard deviation: 2.7

1202_1 Second 10 - Total consumed (q1202_1)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4300
Range: 0-4300	Mean: 4.1
	Standard deviation: 39

1202_2 Second 10 - Purchased (q1202_2)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4300
Range: 0-4300	Mean: 4
	Standard deviation: 38.3

1202_3 Second 10 - Reseived free (q1202_3)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1400
Range: 0-1400	Mean: 0.1
	Standard deviation: 6

1202_4 Second 10 - Own production (q1202_4)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 0
	Standard deviation: 2.1

1203_1 Third 10 - Total consumed (q1203_1)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	Mean: 4.2
	Standard deviation: 39.3

1203_2 Third 10 - Purchased (q1203_2)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 3600
Range: 0-3600	Mean: 4.1
	Standard deviation: 38.4

1203_3 Third 10 - Reseived free (q1203_3)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 0.1
	Standard deviation: 7.2

1203_4 Third 10 - Own production (q1203_4)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1900
Range: 0-1900	Mean: 0
	Standard deviation: 2.5

1204 Average unit price (q1204)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 98428.6
Range: 0-98428.6	Mean: 580.7
	Standard deviation: 1742.2

9. quarter (quarter)

File: 16_Urban_Diary

Overview

Type: Discrete	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 8.5
	Standard deviation: 9.7

12. supervisor (supervisor)

File: 16_Urban_Diary

Overview

Type: Continuous	Valid cases: 1174677
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 34.6
	Standard deviation: 30.5

group(identif) (identif)

File: 17_Food Supply

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749.1

10. Òììàḍèéí íyãæèéí äóãààḍ (cluster)

File: 17_Food Supply

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. Àéìàã, íèéñëýë (aimag)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. Ñóì, äììḍýã (soum)

File: 17_Food Supply

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

Áàã, õîḍîî (bag)

File: 17_Food Supply

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. Ààéðøëë (location)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

15.01 1. Ìàõ, ìàõàí áìòýýãäýõìì (q1501_1)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 2. Ñìì (q1501_2)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 3. Ñìì áìòýýãäýõìì (q1501_3)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 4. Ñóðèë (q1501_4)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 5. Ñóðèëàí áìòýýãäýõìì (q1501_5)

File: 17_Food Supply

15.01 5. Ἀόδèèàí áζòýýãäýõζζί (q1501_5)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 6. Òððë áζδèéí áóääà (q1501_6)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 7. Óíäíû óñ (q1501_7)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 8. Ñàõàď, ÷èõðèéí çíèè (q1501_8)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 9. Òèĩñ (q1501_9)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 10. Õζíñíèé íñññ (q1501_10)

File: 17_Food Supply

15.01 10. Ōzĩĩíèé íĩĩĩ (q1501_10)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 11. Æèĩĩ (q1501_11)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 12. ¢ĩä¸ã (q1501_12)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.01 13. Óðãàìèúí òĩĩ (q1501_13)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 13	
Decimals: 0	
Range: 1-3	

15.02 Òàíàé ¸ððèéí ãèøìä 2015 íä òĩãòìè òýðýãëýäýã òzĩĩíèé áìòýýãäýðììíýý òýð (q1502)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-2	

15.03 Ñàď (q1503_1)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_2)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_3)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_4)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_5)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_6)

File: 17_Food Supply

15.03 Ñàď (q1503_6)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_7)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_8)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_9)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_10)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_11)

File: 17_Food Supply

15.03 Ñàď (q1503_11)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.03 Ñàď (q1503_12)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.04 1. ìèë (q1504_1)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.04 2. ìèèà òóèãèéà àëñàí (q1504_2)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.04 3. Àèéãèèéí ãìøèãò òðñí (q1504_3)

File: 17_Food Supply

Overview

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

Valid cases: 638
 Invalid: 15813

15.04 4. Óďàö àëñàí (q1504_4)

File: 17_Food Supply

15.04 4. Óðãàö àëãñàí (q1504_4)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.04 5. Àæëûí áàéð îëãñãçé (q1504_5)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.04 6. Õäëèí ðèéí ÷àãàðàà àëãñàí (q1504_6)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.04 7. ðèéí îðëíãí áóóðñàí (q1504_7)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.04 8. Õíñíèé áçòýýãäýõçíèé çíý íýìýãñýí (q1504_8)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.04 9. Õíñíèé áçòýýãäýõçíèé îëãî áãããñàí (q1504_9)

File: 17_Food Supply

15.04 9. Õíííèé áçòýýãäýõççíèé îëäîö áääãññàí (q1504_9)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.04 10. Áóñàä (q1504_10)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 1. Ì°íã°í òóðèìòèàèèàññà òýðýãëýñýí (q1505_1)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 2. Çýýë àññàí (q1505_2)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 3. Ìàë, ãàçàð, ò°ð°íã°ò òóääèèññàí (q1505_3)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 4. Äýð áçèèéí áèçíãñýý °ðã°æççèñýí (q1505_4)

File: 17_Food Supply

15.05 4. Άγδ άζέέεί άέείάνύύ °δã°æιιέñýí (q1505_4)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 5. Άγδ άζέέεί άέείάνύύ øείýýð ýöëιιέñýí (q1505_5)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 6. Èðãýäýñ òóñëàìæ, äýìæëýã àâñàí (q1505_6)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 7. Ò°ðèεί άάέãóóëëããàñ òóñëàìæ, äýìæëýã àâñàí (q1505_7)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 8. Άóñää άάέãóóëëããàñ òóñëàìæ, äýìæëýã àâñàí (q1505_8)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

15.05 9. Άóñää (q1505_9)

File: 17_Food Supply

15.05 9. Áóñàä (q1505_9)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 638
Format: numeric	Invalid: 15813
Width: 8	
Decimals: 0	
Range: 1-2	

9. Óëèðàë (quarter)

File: 17_Food Supply

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. Ñóäëàä÷èéí êîä (interviewer)

File: 17_Food Supply

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 5.4
	Standard deviation: 7.9

12. Àõëàã÷èéí êîä (supervisor)

File: 17_Food Supply

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 44.5
	Standard deviation: 28.7

group(identif) (identif)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 9	Minimum: 61
Decimals: 0	Maximum: 15555
Range: 61-15555	Mean: 7825.6
	Standard deviation: 4694.4

Ïä (row13)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 8	Minimum: 2
Decimals: 0	Maximum: 144
Range: 2-144	Mean: 72.3
	Standard deviation: 41.6

item (item)

File: 17_Rural_Food_7days

Overview

Type: Discrete	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 12	Minimum: 10101
Decimals: 0	Maximum: 11405
Range: 10101-11405	Mean: 10642.8
	Standard deviation: 388

10. cluster (cluster)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 8	Minimum: 25
Decimals: 0	Maximum: 1476
Range: 25-1476	Mean: 757.6
	Standard deviation: 436

2. aimag (aimag)

File: 17_Rural_Food_7days

Overview

Type: Discrete	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. soum (soum)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 8	Minimum: 4
Decimals: 0	Maximum: 79
Range: 4-79	Mean: 27.1
	Standard deviation: 16.5

bag (bag)

File: 17_Rural_Food_7days

Overview

Type: Discrete	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 51-67	

4. location (location)

File: 17_Rural_Food_7days

Overview

Type: Discrete	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

1301. Have you consumed food during the 7 days (q1301)

File: 17_Rural_Food_7days

Overview

Type: Discrete	Valid cases: 972920
Format: numeric	Invalid: 7484
Width: 8	
Decimals: 0	
Range: 1-2	

1302. Total consumed in the past 7 days (q1302)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 125910
Format: numeric	Invalid: 854494
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2700
Range: 0-2700	Mean: 19.9
	Standard deviation: 58.2

Literal question

Ἰζζέέέ 7 οἰῖῖῖ [ÍÝÐ ÒªÐªË] öyàèè öyiæyýyýð öýðyæyñyí áy?

1303. Consumed from purchases (q1303)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 125909
Format: numeric	Invalid: 854495
Width: 9	Minimum: 0
Decimals: 0	Maximum: 2700
Range: 0-2700	Mean: 18.7
	Standard deviation: 56.5

1304. Unit price (q1304)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 97039
Format: numeric	Invalid: 883365
Width: 10	Minimum: 0
Decimals: 0	Maximum: 65000
Range: 0-65000	Mean: 1979.2
	Standard deviation: 2269.7

1305. Consumed from Received free (q1305)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 125910
Format: numeric	Invalid: 854494
Width: 9	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 0.7
	Standard deviation: 15.2

1306. Consumed from Produced (q1306)

File: 17_Rural_Food_7days

Overview

Type: Continuous	Valid cases: 125911
Format: numeric	Invalid: 854493
Width: 9	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 0.4
	Standard deviation: 2.4

9. quarter (quarter)

File: 17_Rural_Food_7days

Overview

Type: Discrete	Valid cases: 980404
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 17_Rural_Food_7days

Overview

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

Valid cases: 980404
Invalid: 0

12. supervisor (supervisor)

File: 17_Rural_Food_7days

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 21-85

Valid cases: 980404
Invalid: 0
Minimum: 21
Maximum: 85
Mean: 56.4
Standard deviation: 20.7

group(identif) (identif)

File: 18_Food Stuffs

Overview

Type: Continuous	Valid cases: 16450
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226.4
	Standard deviation: 4748.9

10. Òzìàḍèéí íyãæèéí äóãààḍ (cluster)

File: 18_Food Stuffs

Overview

Type: Continuous	Valid cases: 16450
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. Àéiàã, íèéñëýë (aimag)

File: 18_Food Stuffs

Overview

Type: Discrete	Valid cases: 16450
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. Ñóì, äzìḍýã (soum)

File: 18_Food Stuffs

Overview

Type: Continuous	Valid cases: 16450
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

Áàã, õîḍîî (bag)

File: 18_Food Stuffs

Overview

Type: Continuous	Valid cases: 16450
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. Áàéðøèè (location)

File: 18_Food Stuffs

Overview

Type: Discrete	Valid cases: 16450
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

(14.01) Òàíàé °ðð Çàñãèèí ààçðààñ òýðýãæççëæ áàéãàà °ððèí àìüæèðãààíû òçâøèí (q1401)

File: 18_Food Stuffs

Overview

Type: Discrete	Valid cases: 16450
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

(14.02) Òàíàé °ðð öààñàí áíèí öàðèì öýëáýðýýð öçíñíèé òàèíí àâ÷ áàéñàí óó? (q1402)

File: 18_Food Stuffs

Overview

Type: Discrete	Valid cases: 16450
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

(14.03) Òà òàíãèèí ñççëä öçíñíèé òàèííñ öýàèéä àãñàí áý? (q1403y)

File: 18_Food Stuffs

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 16169
Width: 8	
Decimals: 0	
Range: 2010-2016	

ñàð (q1403m)

File: 18_Food Stuffs

Overview

Type: Discrete	Valid cases: 281
Format: numeric	Invalid: 16169
Width: 8	
Decimals: 0	
Range: 1-12	

(14.07) Óã äýëãììðèéí õóãäëääã÷ õíñíëé òàèîîîð ÿéé÷èëäýý ÿçÿÿëýõäýý ñàðûí íèéò (q1407)

File: 18_Food Stuffs

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

Valid cases: 281
Invalid: 16169

9. Óëèðàë (quarter)

File: 18_Food Stuffs

Overview

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

Valid cases: 16450
Invalid: 0

13. Ñóäëàà÷èéí êîä (interviewer)

File: 18_Food Stuffs

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-34

Valid cases: 16450
Invalid: 0
Minimum: 1
Maximum: 34
Mean: 5.4
Standard deviation: 7.9

12. Àõëàã÷èéí êîä (supervisor)

File: 18_Food Stuffs

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 1-85

Valid cases: 16450
Invalid: 0
Minimum: 1
Maximum: 85
Mean: 44.5
Standard deviation: 28.7

group(identif) (identif)

File: 19_Foodout

Overview

Type: Continuous	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749.1

9. Quarter (quarter)

File: 19_Foodout

Overview

Type: Discrete	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

10. Cluster (cluster)

File: 19_Foodout

Overview

Type: Continuous	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

2. Aimag (aimag)

File: 19_Foodout

Overview

Type: Discrete	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 11-85	

3. Soum (soum)

File: 19_Foodout

Overview

Type: Continuous	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 79
Range: 1-79	Mean: 15.8
	Standard deviation: 16.2

Bag (bag)

File: 19_Foodout

Overview

Type: Continuous	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

4. Location (location)

File: 19_Foodout

Overview

Type: Discrete	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

13. interviewer (interviewer)

File: 19_Foodout

Overview

Type: Continuous	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	Mean: 5.4
	Standard deviation: 7.9

12. supervisor (supervisor)

File: 19_Foodout

Overview

Type: Continuous	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 85
Range: 1-85	Mean: 44.5
	Standard deviation: 28.7

ÖÄ (item)

File: 19_Foodout

Overview

Type: Discrete	Valid cases: 32902
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 22501-22502	

1307. How much money spend for Restaurants, cafes... (q1307)

File: 19_Foodout

Overview

Type: Discrete	Valid cases: 32901
Format: numeric	Invalid: 1
Width: 8	
Decimals: 0	
Range: 1-2	

1308. How much money spend for Restaurants, cafes... (q1308)

File: 19_Foodout

Overview

Type: Continuous	Valid cases: 18082
Format: numeric	Invalid: 14820
Width: 12	Minimum: 0
Decimals: 0	Maximum: 1096500
Range: 0-1096500	Mean: 6676.1
	Standard deviation: 29903.3

1309. Amount of received from others by food (q1309)

File: 19_Foodout

Overview

Type: Continuous	Valid cases: 18082
Format: numeric	Invalid: 14820
Width: 12	Minimum: 0
Decimals: 0	Maximum: 767006
Range: 0-767006	Mean: 1391
	Standard deviation: 13904.4

group(identif) (identif)

File: basicvars

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 16451
Range: 1-16451	Mean: 8226
	Standard deviation: 4749.1

(cluster)

File: basicvars

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 0	Maximum: 1836
Range: 1-1836	Mean: 935.7
	Standard deviation: 536.3

New code of aimag (newaimag)

File: basicvars

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 11-85	

(bag)

File: basicvars

Overview

Type: Continuous	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	Minimum: 51
Decimals: 0	Maximum: 99
Range: 51-99	Mean: 60.6
	Standard deviation: 10.7

Strata 4 locations (location)

File: basicvars

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-4	

Urban/rural (urban)

File: basicvars

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-2	

Region (region)

File: basicvars

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 11	
Decimals: 0	
Range: 1-5	

Calendar month of the interview (month)

File: basicvars

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-12	

Calendar quarter of the interview (quarter)

File: basicvars

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-4	

Strata 3 (strata)

File: basicvars

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 1-3	

Last weight (hhweight)

File: basicvars

Last weight (hhweight)

File: basicvars

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10.9149627685547-107.376304626465

Valid cases: 16451
 Invalid: 0
 Minimum: 10.9
 Maximum: 107.4
 Mean: 52.8
 Standard deviation: 30.7

Household size (hhsiz)

File: basicvars

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-15

Valid cases: 16451
 Invalid: 0

Combinations of aimags and soums (aimagsoum)

File: basicvars

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-333

Valid cases: 16451
 Invalid: 0
 Minimum: 1
 Maximum: 333
 Mean: 126.9
 Standard deviation: 102.8