

Pastoralists-driven Data Management System 2018-2019

National Federation of Pastoralist User Groups, Pastoralist Knowledge Hub

report_generated_on: February 28, 2023

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

MNG_2018-2019_PDMS_v01_M_v01_A_OCS

TITLE

Pastoralists-driven Data Management System 2018-2019

COUNTRY/ECONOMY

Name	Country code
Mongolia	MNG

STUDY TYPE

Agricultural Survey [ag/oth]

SERIES INFORMATION

This is part of a global project on Pastoralist-driven Data Management Systems. Similar studies were also conducted in Chad and Argentina.

ABSTRACT

Basic information is lacking about many pastoralist areas in the world. As a result, many services, programmes and policies do not effectively address the needs of pastoralist communities. The Government Cooperative Programme (GCP) project GCP/GLO/779/IF "Pastoralists-driven Data Management System", was based on the idea that pastoralist associations could themselves collect, manage and share data from among their communities. This information could then be used to advocate for better targeted and pastoralist-friendly policies at local, national and international level. The project aimed at strengthening the capacities of pastoral organizations in data collection, analysis and information management, in order to facilitate evidence-based policy decision-making. It was implemented in Argentina, Chad and Mongolia, managed by the Pastoralist Knowledge Hub (PKH), and supported by the Centre de coopération internationale en recherche agronomique pour le développement (Agricultural Research Centre for International Development [CIRAD]).

In Mongolia, the project was implemented by the National Federation of Pastoralist User Groups. An innovative approach for collecting data was developed through close partnership among the stakeholders involved, and was adopted during two successive surveys. The two questionnaires for collecting data on pastoralism were discussed and adapted to the national context, through the contribution of the participants and their deep knowledge of the field. This was one of the most innovative and successful aspects of the project, i.e. the pertinence of the method, as a result of the proactive involvement of the beneficiaries. The first survey, which aimed to identify and describe the pastoralist population, gathered information on 112,957 households. The second survey, which was more in-depth and aimed to assess the pastoralist economy and its contribution to the national economies, was conducted on a sample (based on the results of the first survey) of 1,938 households. As well as demonstrating that pastoralist organizations had the potential to successfully manage data, the surveys revealed the actual contribution of pastoralism to the economy of the country. In particular, they showed that pastoralism contributed to the national economy more than studies usually indicated, as, owing to specific characteristics, such as high levels of self-consumption, pastoralists' contribution to Gross Domestic Product (GDP) was often underestimated. During the project, it emerged that pastoralism could contribute up to 12 percent to the GDP of Mongolia.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

KEYWORDS

Keyword
Pastoralist

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

Pastoralist Households.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
National Federation of Pastoralist User Groups	
Pastoralist Knowledge Hub	Food and Agriculture Organization

PRODUCERS

Name	Affiliation	Role
Agricultural Research Centre for International Development		Technical assistance in methodology and data analysis
Pastoralist Knowledge Hub	Food and Agriculture Organization	Technical assistance
Ministry of Food, Agriculture and Light Industry	Government of Mongolia	Technical assistance in data collection

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
International Fund for Agricultural Development	IFAD	Funding

Sampling

SAMPLING PROCEDURE

The first survey, which aimed to identify and describe the pastoralist population, gathered information on 112,957 households in Mongolia, from different aimags.

With regard to the second survey, 1,938 pastoralist households from the 18 aimags were targeted, based on statistical requirements, as advised by CIRAD. To select the sample households, the NFPUG used maps created from the Global Positioning System (GPS) data collected through the first survey. The sample was made up of four different groups/types of households, based on their animal numbers. This survey involved a smaller number of collectors, only the aimag and sum leaders were involved, and the former gave paper-based questionnaires to the latter, to gather data from after the completed interviews and enter into the Open Foris Collect server. Each collector interviewed 10-15 households, and no more than one per day in areas such as the Gobi Desert, where households lived far apart.

DEVIATIONS FROM THE SAMPLE DESIGN

For the first survey, out of the 159,219 targeted households at the beginning, 112,957 interviews were completed.

WEIGHTING

Sample weights were calculated for each of the data files.

data_collection

DATES OF DATA COLLECTION

Start	End	Cycle
2018-06	2018-12	First Round
2019-01	2019-06	Second Round

TIME PERIODS

Start date	End date	Cycle
2018-10-01	2019-05-31	1
2019-07-01	2019-09-30	2

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

The surveys were conducted by the pastoralist organizations themselves. Each of them relied on a highly variable number of enumerators (from 10 to more than one thousand), and on one or more supervisors validating the collected data. The enumerators were selected by the organizations based on their information technology (IT) skills, level of education, availability, interest, knowledge of the local pastoral communities, and relevant experiences and skills, including language and communication skills.

DATA COLLECTION NOTES

The surveys were conducted by the pastoralist organizations themselves. Each of them relied on a highly variable number of enumerators (from 10 to more than one thousand), and on one or more supervisors validating the collected data. The enumerators were selected by the organizations based on their information technology (IT) skills, level of education, availability, interest, knowledge of the local pastoral communities, and relevant experiences and skills, including language and communication skills.

For the first survey, the Mongolian NFPUG targeted 159,219 pastoralist households living in the different aimags (See Table 3 in the attached reports for information on the different aimags covered). Given the large number of interviews to be conducted, the Federation printed out the questionnaires and distributed them to the Aimag Federation of Pasture User Groups (AFED). The executive directors of each AFED trained and provided the heads of the sum-level associations of Pasture User Groups (PUG) with the paper-based questionnaires, and they, in turn, did the same with the PUG leaders. Given that the PUG leaders could only conduct the survey in their own PUG, the NFPUG collaborated with the MOFALI in order to conduct the survey also in areas not covered by the Federation. The MOFALI sent official letters to each aimag to invite the local representatives and the land managers to collaborate in the project. In total, around 1,200 data collectors were involved in the process, more than one thousand from the NFPUG, covering 50 percent of the national territory, and more than one hundred covering 30 percent of the territory. Out of the 159,476 targeted households at the beginning, 112,957 interviews were completed.

questionnaires

QUESTIONNAIRES

The survey was conducted in 2 rounds. For the first round, a short questionnaire was submitted to a representative of each household, addressing the following topics:

- i) households' socio-demographic characteristics;
- ii) livestock numbers and ownership;
- iii) land tenure and access; and
- iv) water access and use.

For the second round, the questionnaire focussed on the economic activity of pastoralists and their contribution to the national GDP. It covers the following topics:

- i) household identification
- ii) socio-demographic characteristics
- iii) livestock herd composition
- iv) products and final destination
- v) agricultural production, fishing and hunting activity
- vi) income and sales

- vii) household expenses
- viii) shock and adaptation strategies.

Access policy

CONTACTS

Name	Affiliation	Email
Gregorio VelascoGil	Food and Agriculture Organization	Gregorio.VelascoGil@fao.org

CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO.

ACCESS CONDITIONS

Micro datasets disseminated by FAO shall only be allowed for research and statistical purposes. Any user which requests access working for a commercial company will not be granted access to any micro dataset regardless of their specified purpose. Users requesting access to any datasets must agree to the following minimal conditions:

- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_MNG_2018-2019_PDMS_v01_M_v01_A_OCS

PRODUCERS

Name	Abbreviation	Affiliation	Role
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata producer
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2023-02-23

DDI DOCUMENT VERSION

Version 01 (February 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (MNG_2018-2019_PDMS_v01_EN_M_v01_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
anon_census	0	86
anon_economy	0	2069

Data file: anon_census

Cases: 0

variables: 86

variables

ID	Name	Label	Question
V1	country	country	
V2	tab_code	tablet code	
V3	admin1	Aimag	
V4	admin1_code	Aimag code	
V5	admin2	Sum	
V6	admin2_code	Sum code	
V7	admin3	Bag	
V8	admin3_code	Bag code	
V9	pug_name	PUG Name	
V10	household_interviewed	Interviewed	
V11	household_ethnic_group	Ethnic Group	
V12	household_age	Age	
V13	household_sex	Sex	
V14	household_native_yes_no	Native	
V15	household_housing_type	Housing type	
V16	household_residency	Permanency of stay in the region	
V17	household_duration_stay	Duration of stay in the region	
V18	household_inhabitants	Number of members of the household	
V19	livestock_owned_horses_number_ho	Horses owned - exact number	
V20	livestock_owned_horses_horse_her	Horses owned - size class	
V21	livestock_owned_horses_main_bree	Horses owned - main breed	
V22	livestock_owned_cattle_number_ca	Cattle owned - exact number	
V23	livestock_owned_cattle_cattle_he	Cattle owned - size class	
V24	livestock_owned_cattle_main_bree	Cattle owned - main breed	
V25	livestock_owned_yak_number_yak_e	Yak owned - exact number	
V26	livestock_owned_yak_yak_herd_siz	Yak owned - size class	
V27	livestock_owned_sheep_number_she	Sheep owned - exact number	
V28	livestock_owned_sheep_sheep_herd	Sheep owned - size class	
V29	livestock_owned_sheep_main_breed	Sheep owned - main breed	
V30	livestock_owned_goats_number_goa	Goats owned - exact number	
V31	livestock_owned_goats_goat_herd_	Goats owned - size class	
V32	livestock_owned_goats_main_breed	Goats owned - main breed	
V33	livestock_owned_camelids_number_	Camelids owned - exact number	
V34	livestock_owned_camelids_camelid	Camelids owned - size class	
V35	livestock_owned_camelids_main_br	Camelids owned - main breed	
V36	livestock_managed_horses_number_	Horses managed - exact number	
V37	livestock_managed_horses_horse_h	Horses managed - size class	
V38	livestock_managed_cattle_number_	Cattle managed - exact number	

ID	Name	Label	Question
V39	livestock_managed_cattle_cattle_	Cattle managed - size class	
V40	livestock_managed_yak_number_yak	Yak managed - exact number	
V41	livestock_managed_yak_yak_herd_s	Yak managed - size class	
V42	livestock_managed_sheep_number_s	Sheep managed - exact number	
V43	livestock_managed_sheep_sheep_he	Sheep managed - size class	
V44	livestock_managed_goats_number_g	Goats managed - exact number	
V45	livestock_managed_goats_goat_her	Goats managed - size class	
V46	livestock_managed_camelids_numbe	Camelids managed - exact number	
V47	livestock_managed_camelids_camel	Camelids managed - size class	
V48	land_status_land	Status of land	
V49	land_status_land_qualifier	Status of land - qualifier	
V50	land_movements_grazing	Movements	
V51	land_otor_practice	Otor practice	
V52	land_otor_departure_admin1	Otor - aimag of departure	
V53	land_otor_departure_admin2	Otor - soum of departure	
V54	land_otor_destination_admin1	Otor - aimag of destination	
V55	land_otor_destination_admin2	Otor - soum of destination	
V56	land_distance	Distance	
V57	land_duration	Duration	
V58	land_household_transhume	Household transhumming	
V59	land_tensions_land_	Tensions	
V60	land_whole_herd_transhume	Herd transhumming	
V61	land_tensions_land_who_1	With whom - 1	
V62	land_tensions_land_who__qualifie	With whom - 1 - qualifier	
V63	land_tensions_land_who_2	With whom - 2	
V64	V64	With whom - 2 - qualifier	
V65	land_tensions_land_who_3	With whom - 3	
V66	V66	With whom - 3 - qualifier	
V67	land_tensions_land_who_4	With whom - 4	
V68	V68	With whom - 4 - qualifier	
V69	land_tensions_land_cause_1	Main cause - 1	
V70	land_tensions_land_cause__qualif	Main cause - 1 - qualifier	
V71	land_tensions_land_cause_2	Main cause - 2	
V72	V72	Main cause - 2 - qualifier	
V73	land_tensions_land_cause_3	Main cause - 3	
V74	V74	Main cause - 3 - qualifier	
V75	land_tensions_land_cause_4	Main cause - 4	
V76	V76	Main cause - 4 - qualifier	
V77	water_number_water_sources	Number of watering points exploited	
V78	water_type_water_sources_1	Type of exploited watering points - 1	
V79	water_type_water_sources_2	Type of exploited watering points - 2	
V80	water_distance_water_source	Distance to watering points	
V81	water_availability_water_1	Availability of the exploited watering points - 1	
V82	water_availability_water_2	Availability of the exploited watering points - 2	
V83	water_tensions_water_	Is there any tension related to the use of water?	

ID	Name	Label	Question
V84	year	Year	
V85	month	Month	
V86	day	Day	

total: 86

Data file: anon_economy

Cases:	0
variables:	2069

variables

ID	Name	Label	Question
V87	country	Country	
V88	date_year	Visit year	
V89	date_month	Visit month	
V90	date_day	Visit time	
V91	time_hour	Visit hour	
V92	time_minute	Visit minute	
V93	identification_admin1	Aimag	
V94	identification_admin2	Sum	
V95	identification_admin3	Bag	
V96	identification_housing	Housing type	
V97	identification_name_group	Pasture user group's name	
V98	identification_genre	Sex of the household's head	
V99	identification_ethnic	Ethnic group	
V100	member_01_kinship	Family relationship with the household's head - member 1	
V101	member_02_kinship	Family relationship with the household's head - member 2	
V102	member_03_kinship	Family relationship with the household's head - member 3	
V103	member_04_kinship	Family relationship with the household's head - member 4	
V104	member_05_kinship	Family relationship with the household's head - member 5	
V105	member_06_kinship	Family relationship with the household's head - member 6	
V106	member_07_kinship	Family relationship with the household's head - member 7	
V107	member_08_kinship	Family relationship with the household's head - member 8	
V108	member_09_kinship	Family relationship with the household's head - member 9	
V109	member_01_genre	Sex - member 1	
V110	member_02_genre	Sex - member 2	
V111	member_03_genre	Sex - member 3	
V112	member_04_genre	Sex - member 4	
V113	member_05_genre	Sex - member 5	
V114	member_06_genre	Sex - member 6	
V115	member_07_genre	Sex - member 7	
V116	member_08_genre	Sex - member 8	
V117	member_09_genre	Sex - member 9	
V118	member_01_age	Age - member 1	
V119	member_02_age	Age - member 2	
V120	member_03_age	Age - member 3	
V121	member_04_age	Age - member 4	
V122	member_05_age	Age - member 5	
V123	member_06_age	Age - member 6	
V124	member_07_age	Age - member 7	

ID	Name	Label	Question
V125	member_08_age	Age - member 8	
V126	member_09_age	Age - member 9	
V127	member_01_alphabetization	Alphabetisation - member 1	
V128	member_02_alphabetization	Alphabetisation - member 2	
V129	member_03_alphabetization	Alphabetisation - member 3	
V130	member_04_alphabetization	Alphabetisation - member 4	
V131	member_05_alphabetization	Alphabetisation - member 5	
V132	member_06_alphabetization	Alphabetisation - member 6	
V133	member_07_alphabetization	Alphabetisation - member 7	
V134	member_08_alphabetization	Alphabetisation - member 8	
V135	member_09_alphabetization	Alphabetisation - member 9	
V136	member_01_alphabetization_qualif	Alphabetisation - qualifier - member 1	
V137	member_02_alphabetization_qualif	Alphabetisation - qualifier - member 2	
V138	member_03_alphabetization_qualif	Alphabetisation - qualifier - member 3	
V139	member_04_alphabetization_qualif	Alphabetisation - qualifier - member 4	
V140	member_05_alphabetization_qualif	Alphabetisation - qualifier - member 5	
V141	member_06_alphabetization_qualif	Alphabetisation - qualifier - member 6	
V142	member_01_education	Education - member 1	
V143	member_02_education	Education - member 2	
V144	member_03_education	Education - member 3	
V145	member_04_education	Education - member 4	
V146	member_05_education	Education - member 5	
V147	member_06_education	Education - member 6	
V148	member_07_education	Education - member 7	
V149	member_08_education	Education - member 8	
V150	member_09_education	Education - member 9	
V151	member_01_activity	Activity status - member 1	
V152	member_02_activity	Activity status - member 2	
V153	member_03_activity	Activity status - member 3	
V154	member_04_activity	Activity status - member 4	
V155	member_05_activity	Activity status - member 5	
V156	member_06_activity	Activity status - member 6	
V157	member_07_activity	Activity status - member 7	
V158	member_08_activity	Activity status - member 8	
V159	member_09_activity	Activity status - member 9	
V160	member_01_main_activity	Main activity - member 1	
V161	member_02_main_activity	Main activity - member 2	
V162	member_03_main_activity	Main activity - member 3	
V163	member_04_main_activity	Main activity - member 4	
V164	member_05_main_activity	Main activity - member 5	
V165	member_06_main_activity	Main activity - member 6	
V166	member_07_main_activity	Main activity - member 7	
V167	member_08_main_activity	Main activity - member 8	
V168	member_01_main_activity_qualifie	Main activity - qualifier - member 1	
V169	member_02_main_activity_qualifie	Main activity - qualifier - member 2	

ID	Name	Label	Question
V170	member_03_main_activity_qualifie	Main activity - qualifier - member 3	
V171	member_04_main_activity_qualifie	Main activity - qualifier - member 4	
V172	member_05_main_activity_qualifie	Main activity - qualifier - member 5	
V173	member_06_main_activity_qualifie	Main activity - qualifier - member 6	
V174	member_01_livestock	Ownership of livestock - member 1	
V175	member_02_livestock	Ownership of livestock - member 2	
V176	member_03_livestock	Ownership of livestock - member 3	
V177	member_04_livestock	Ownership of livestock - member 4	
V178	member_05_livestock	Ownership of livestock - member 5	
V179	member_06_livestock	Ownership of livestock - member 6	
V180	member_07_livestock	Ownership of livestock - member 7	
V181	member_08_livestock	Ownership of livestock - member 8	
V182	member_09_livestock	Ownership of livestock - member 9	
V183	member_01_cattle	Ownership of cattle - member 1	
V184	member_02_cattle	Ownership of cattle - member 2	
V185	member_03_cattle	Ownership of cattle - member 3	
V186	member_04_cattle	Ownership of cattle - member 4	
V187	member_05_cattle	Ownership of cattle - member 5	
V188	member_06_cattle	Ownership of cattle - member 6	
V189	member_07_cattle	Ownership of cattle - member 7	
V190	member_08_cattle	Ownership of cattle - member 8	
V191	member_09_cattle	Ownership of cattle - member 9	
V192	member_01_n_cattle	Number of cattle owned - member 1	
V193	member_02_n_cattle	Number of cattle owned - member 2	
V194	member_03_n_cattle	Number of cattle owned - member 3	
V195	member_04_n_cattle	Number of cattle owned - member 4	
V196	member_01_sheep	Ownership of sheep - member 1	
V197	member_02_sheep	Ownership of sheep - member 2	
V198	member_03_sheep	Ownership of sheep - member 3	
V199	member_04_sheep	Ownership of sheep - member 4	
V200	member_05_sheep	Ownership of sheep - member 5	
V201	member_06_sheep	Ownership of sheep - member 6	
V202	member_07_sheep	Ownership of sheep - member 7	
V203	member_08_sheep	Ownership of sheep - member 8	
V204	member_09_sheep	Ownership of sheep - member 9	
V205	member_01_n_sheep	Number of sheep owned - member 1	
V206	member_02_n_sheep	Number of sheep owned - member 2	
V207	member_03_n_sheep	Number of sheep owned - member 3	
V208	member_04_n_sheep	Number of sheep owned - member 4	
V209	member_01_goats	Ownership of goats - member 1	
V210	member_02_goats	Ownership of goats - member 2	
V211	member_03_goats	Ownership of goats - member 3	
V212	member_04_goats	Ownership of goats - member 4	
V213	member_05_goats	Ownership of goats - member 5	
V214	member_06_goats	Ownership of goats - member 6	

ID	Name	Label	Question
V215	member_07_goats	Ownership of goats - member 7	
V216	member_08_goats	Ownership of goats - member 8	
V217	member_09_goats	Ownership of goats - member 9	
V218	member_01_n_goats	Number of goats owned - member 1	
V219	member_02_n_goats	Number of goats owned - member 2	
V220	member_03_n_goats	Number of goats owned - member 3	
V221	member_04_n_goats	Number of goats owned - member 4	
V222	member_01_equines	Ownership of equines - member 1	
V223	member_02_equines	Ownership of equines - member 2	
V224	member_03_equines	Ownership of equines - member 3	
V225	member_04_equines	Ownership of equines - member 4	
V226	member_05_equines	Ownership of equines - member 5	
V227	member_06_equines	Ownership of equines - member 6	
V228	member_07_equines	Ownership of equines - member 7	
V229	member_08_equines	Ownership of equines - member 8	
V230	member_09_equines	Ownership of equines - member 9	
V231	member_01_n_equines	Number of equines owned - member 1	
V232	member_02_n_equines	Number of equines owned - member 2	
V233	member_03_n_equines	Number of equines owned - member 3	
V234	member_04_n_equines	Number of equines owned - member 4	
V235	member_01_yaks	Ownership of yaks - member 1	
V236	member_02_yaks	Ownership of yaks - member 2	
V237	member_03_yaks	Ownership of yaks - member 3	
V238	member_04_yaks	Ownership of yaks - member 4	
V239	member_05_yaks	Ownership of yaks - member 5	
V240	member_06_yaks	Ownership of yaks - member 6	
V241	member_07_yaks	Ownership of yaks - member 7	
V242	member_08_yaks	Ownership of yaks - member 8	
V243	member_09_yaks	Ownership of yaks - member 9	
V244	member_01_n_yaks	Number of yaks owned - member 1	
V245	member_02_n_yaks	Number of yaks owned - member 2	
V246	member_01_camelids	Ownership of camelids - member 1	
V247	member_02_camelids	Ownership of camelids - member 2	
V248	member_03_camelids	Ownership of camelids - member 3	
V249	member_04_camelids	Ownership of camelids - member 4	
V250	member_05_camelids	Ownership of camelids - member 5	
V251	member_06_camelids	Ownership of camelids - member 6	
V252	member_07_camelids	Ownership of camelids - member 7	
V253	member_08_camelids	Ownership of camelids - member 8	
V254	member_09_camelids	Ownership of camelids - member 9	
V255	member_01_n_camelids	Number of camelids owned - member 1	
V256	member_02_n_camelids	Number of camelids owned - member 2	
V257	member_03_n_camelids	Number of camelids owned - member 3	
V258	member_01_pigs	Ownership of pigs - member 1	
V259	member_02_pigs	Ownership of pigs - member 2	

ID	Name	Label	Question
V260	member_03_pigs	Ownership of pigs - member 3	
V261	member_04_pigs	Ownership of pigs - member 4	
V262	member_05_pigs	Ownership of pigs - member 5	
V263	member_06_pigs	Ownership of pigs - member 6	
V264	member_07_pigs	Ownership of pigs - member 7	
V265	member_08_pigs	Ownership of pigs - member 8	
V266	member_09_pigs	Ownership of pigs - member 9	
V267	member_01_poultry	Ownership of poultry - member 1	
V268	member_02_poultry	Ownership of poultry - member 2	
V269	member_03_poultry	Ownership of poultry - member 3	
V270	member_04_poultry	Ownership of poultry - member 4	
V271	member_05_poultry	Ownership of poultry - member 5	
V272	member_06_poultry	Ownership of poultry - member 6	
V273	member_07_poultry	Ownership of poultry - member 7	
V274	member_08_poultry	Ownership of poultry - member 8	
V275	member_09_poultry	Ownership of poultry - member 9	
V276	ruminants_01_now	Number of male cattle managed by the household currently	
V277	ruminants_04_now	Number of female cattle managed by the household currently	
V278	ruminants_07_now	Number of male camelids managed by the household currently	
V279	ruminants_08_now	Number of female camelids managed by the household currently	
V280	ruminants_09_now	Number of male sheep managed by the household currently	
V281	ruminants_11_now	Number of female sheep managed by the household currently	
V282	ruminants_13_now	Number of male goats managed by the household currently	
V283	ruminants_14_now	Number of female goats managed by the household currently	
V284	ruminants_15_now	Number of male yaks managed by the household currently	
V285	ruminants_16_now	Number of female yaks managed by the household currently	
V286	ruminants_17_now	Number of male horses managed by the household currently	
V287	ruminants_18_now	Number of female horses managed by the household currently	
V288	ruminants_01_before	Number of male cattle managed by the household last year	
V289	ruminants_04_before	Number of female cattle managed by the household last year	
V290	ruminants_07_before	Number of male camelids managed by the household last year	
V291	ruminants_08_before	Number of female camelids managed by the household last year	
V292	ruminants_09_before	Number of male sheep managed by the household last year	
V293	ruminants_11_before	Number of female sheep managed by the household last year	
V294	ruminants_13_before	Number of male goats managed by the household last year	
V295	ruminants_14_before	Number of female goats managed by the household last year	
V296	ruminants_15_before	Number of male yaks managed by the household last year	
V297	ruminants_16_before	Number of female yaks managed by the household last year	
V298	ruminants_17_before	Number of male horses managed by the household last year	
V299	ruminants_18_before	Number of female horses managed by the household last year	
V300	outward_09_outward_qualifier	Other type of outward - 1 - qualifier	
V301	outward_10_outward_qualifier	Other type of outward - 2 - qualifier	
V302	outward_01_cold_2017_cattle	Animal mortality (diseases) - cold season 2017 - cattle	
V303	outward_12_cold_2017_cattle	Animal mortality (dzud/drought) - cold season 2017 - cattle	
V304	outward_02_cold_2017_cattle	Thefts - cold season 2017 - cattle	

ID	Name	Label	Question
V305	outward_03_cold_2017_cattle	Slaughter/consumption - cold season 2017 - cattle	
V306	outward_04_cold_2017_cattle	Religious donation - cold season 2017 - cattle	
V307	outward_05_cold_2017_cattle	Animals entrusted (given) - cold season 2017 - cattle	
V308	outward_06_cold_2017_cattle	Loans granted - cold season 2017 - cattle	
V309	outward_07_cold_2017_cattle	Animals given as a payment - cold season 2017 - cattle	
V310	outward_08_cold_2017_cattle	Animals sold - cold season 2017 - cattle	
V311	outward_09_cold_2017_cattle	Other type of outward - 1 - cold season 2017 - cattle	
V312	outward_10_cold_2017_cattle	Other type of outward - 2 - cold season 2017 - cattle	
V313	outward_11_cold_2017_cattle	Other type of outward - 3 - cold season 2017 - cattle	
V314	outward_01_cold_2017_sheep	Animal mortality (diseases) - cold season 2017 - sheep	
V315	outward_12_cold_2017_sheep	Animal mortality (dzud/drought) - cold season 2017 - sheep	
V316	outward_02_cold_2017_sheep	Thefts - cold season 2017 - sheep	
V317	outward_03_cold_2017_sheep	Slaughter/consumption - cold season 2017 - sheep	
V318	outward_04_cold_2017_sheep	Religious donation - cold season 2017 - sheep	
V319	outward_05_cold_2017_sheep	Animals entrusted (given) - cold season 2017 - sheep	
V320	outward_06_cold_2017_sheep	Loans granted - cold season 2017 - sheep	
V321	outward_07_cold_2017_sheep	Animals given as a payment - cold season 2017 - sheep	
V322	outward_08_cold_2017_sheep	Animals sold - cold season 2017 - sheep	
V323	outward_09_cold_2017_sheep	Other type of outward - 1 - cold season 2017 - sheep	
V324	outward_10_cold_2017_sheep	Other type of outward - 2 - cold season 2017 - sheep	
V325	outward_11_cold_2017_sheep	Other type of outward - 3 - cold season 2017 - sheep	
V326	outward_01_cold_2017_goats	Animal mortality (diseases) - cold season 2017 - goats	
V327	outward_12_cold_2017_goats	Animal mortality (dzud/drought) - cold season 2017 - goats	
V328	outward_02_cold_2017_goats	Thefts - cold season 2017 - goats	
V329	outward_03_cold_2017_goats	Slaughter/consumption - cold season 2017 - goats	
V330	outward_04_cold_2017_goats	Religious donation - cold season 2017 - goats	
V331	outward_05_cold_2017_goats	Animals entrusted (given) - cold season 2017 - goats	
V332	outward_06_cold_2017_goats	Loans granted - cold season 2017 - goats	
V333	outward_07_cold_2017_goats	Animals given as a payment - cold season 2017 - goats	
V334	outward_08_cold_2017_goats	Animals sold - cold season 2017 - goats	
V335	outward_09_cold_2017_goats	Other type of outward - 1 - cold season 2017 - goats	
V336	outward_10_cold_2017_goats	Other type of outward - 2 - cold season 2017 - goats	
V337	outward_11_cold_2017_goats	Other type of outward - 3 - cold season 2017 - goats	
V338	outward_01_cold_2017_camelids	Animal mortality (diseases) - cold season 2017 - camelids	
V339	outward_12_cold_2017_camelids	Animal mortality (dzud/drought) - cold season 2017 - camelids	
V340	outward_02_cold_2017_camelids	Thefts - cold season 2017 - camelids	
V341	outward_03_cold_2017_camelids	Slaughter/consumption - cold season 2017 - camelids	
V342	outward_04_cold_2017_camelids	Religious donation - cold season 2017 - camelids	
V343	outward_05_cold_2017_camelids	Animals entrusted (given) - cold season 2017 - camelids	
V344	outward_06_cold_2017_camelids	Loans granted - cold season 2017 - camelids	
V345	outward_07_cold_2017_camelids	Animals given as a payment - cold season 2017 - camelids	
V346	outward_08_cold_2017_camelids	Animals sold - cold season 2017 - camelids	
V347	outward_09_cold_2017_camelids	Other type of outward - 1 - cold season 2017 - camelids	
V348	outward_10_cold_2017_camelids	Other type of outward - 2 - cold season 2017 - camelids	
V349	outward_11_cold_2017_camelids	Other type of outward - 3 - cold season 2017 - camelids	

ID	Name	Label	Question
V350	outward_01_cold_2017_yaks	Animal mortality (diseases) - cold season 2017 - yaks	
V351	outward_12_cold_2017_yaks	Animal mortality (dzud/drought) - cold season 2017 - yaks	
V352	outward_02_cold_2017_yaks	Thefts - cold season 2017 - yaks	
V353	outward_03_cold_2017_yaks	Slaughter/consumption - cold season 2017 - yaks	
V354	outward_04_cold_2017_yaks	Religious donation - cold season 2017 - yaks	
V355	outward_05_cold_2017_yaks	Animals entrusted (given) - cold season 2017 - yaks	
V356	outward_06_cold_2017_yaks	Loans granted - cold season 2017 - yaks	
V357	outward_07_cold_2017_yaks	Animals given as a payment - cold season 2017 - yaks	
V358	outward_08_cold_2017_yaks	Animals sold - cold season 2017 - yaks	
V359	outward_09_cold_2017_yaks	Other type of outward - 1 - cold season 2017 - yaks	
V360	outward_10_cold_2017_yaks	Other type of outward - 2 - cold season 2017 - yaks	
V361	outward_11_cold_2017_yaks	Other type of outward - 3 - cold season 2017 - yaks	
V362	outward_01_cold_2017_horses	Animal mortality (diseases) - cold season 2017 - horses	
V363	outward_12_cold_2017_horses	Animal mortality (dzud/drought) - cold season 2017 - horses	
V364	outward_02_cold_2017_horses	Thefts - cold season 2017 - horses	
V365	outward_03_cold_2017_horses	Slaughter/consumption - cold season 2017 - horses	
V366	outward_04_cold_2017_horses	Religious donation - cold season 2017 - horses	
V367	outward_05_cold_2017_horses	Animals entrusted (given) - cold season 2017 - horses	
V368	outward_06_cold_2017_horses	Loans granted - cold season 2017 - horses	
V369	outward_07_cold_2017_horses	Animals given as a payment - cold season 2017 - horses	
V370	outward_08_cold_2017_horses	Animals sold - cold season 2017 - horses	
V371	outward_09_cold_2017_horses	Other type of outward - 1 - cold season 2017 - horses	
V372	outward_10_cold_2017_horses	Other type of outward - 2 - cold season 2017 - horses	
V373	outward_11_cold_2017_horses	Other type of outward - 3 - cold season 2017 - horses	
V374	outward_01_warm_2017_cattle	Animal mortality (diseases) - warm season 2017 - cattle	
V375	outward_12_warm_2017_cattle	Animal mortality (dzud/drought) - warm season 2017 - cattle	
V376	outward_02_warm_2017_cattle	Thefts - warm season 2017 - cattle	
V377	outward_03_warm_2017_cattle	Slaughter/consumption - warm season 2017 - cattle	
V378	outward_04_warm_2017_cattle	Religious donation - warm season 2017 - cattle	
V379	outward_05_warm_2017_cattle	Animals entrusted (given) - warm season 2017 - cattle	
V380	outward_06_warm_2017_cattle	Loans granted - warm season 2017 - cattle	
V381	outward_07_warm_2017_cattle	Animals given as a payment - warm season 2017 - cattle	
V382	outward_08_warm_2017_cattle	Animals sold - warm season 2017 - cattle	
V383	outward_09_warm_2017_cattle	Other type of outward - 1 - warm season 2017 - cattle	
V384	outward_10_warm_2017_cattle	Other type of outward - 2 - warm season 2017 - cattle	
V385	outward_11_warm_2017_cattle	Other type of outward - 3 - warm season 2017 - cattle	
V386	outward_01_warm_2017_sheep	Animal mortality (diseases) - warm season 2017 - sheep	
V387	outward_12_warm_2017_sheep	Animal mortality (dzud/drought) - warm season 2017 - sheep	
V388	outward_02_warm_2017_sheep	Thefts - warm season 2017 - sheep	
V389	outward_03_warm_2017_sheep	Slaughter/consumption - warm season 2017 - sheep	
V390	outward_04_warm_2017_sheep	Religious donation - warm season 2017 - sheep	
V391	outward_05_warm_2017_sheep	Animals entrusted (given) - warm season 2017 - sheep	
V392	outward_06_warm_2017_sheep	Loans granted - warm season 2017 - sheep	
V393	outward_07_warm_2017_sheep	Animals given as a payment - warm season 2017 - sheep	
V394	outward_08_warm_2017_sheep	Animals sold - warm season 2017 - sheep	

ID	Name	Label	Question
V395	outward_09_warm_2017_sheep	Other type of outward - 1 - warm season 2017 - sheep	
V396	outward_10_warm_2017_sheep	Other type of outward - 2 - warm season 2017 - sheep	
V397	outward_11_warm_2017_sheep	Other type of outward - 3 - warm season 2017 - sheep	
V398	outward_01_warm_2017_goats	Animal mortality (diseases) - warm season 2017 - goats	
V399	outward_12_warm_2017_goats	Animal mortality (dzud/drought) - warm season 2017 - goats	
V400	outward_02_warm_2017_goats	Thefts - warm season 2017 - goats	
V401	outward_03_warm_2017_goats	Slaughter/consumption - warm season 2017 - goats	
V402	outward_04_warm_2017_goats	Religious donation - warm season 2017 - goats	
V403	outward_05_warm_2017_goats	Animals entrusted (given) - warm season 2017 - goats	
V404	outward_06_warm_2017_goats	Loans granted - warm season 2017 - goats	
V405	outward_07_warm_2017_goats	Animals given as a payment - warm season 2017 - goats	
V406	outward_08_warm_2017_goats	Animals sold - warm season 2017 - goats	
V407	outward_09_warm_2017_goats	Other type of outward - 1 - warm season 2017 - goats	
V408	outward_10_warm_2017_goats	Other type of outward - 2 - warm season 2017 - goats	
V409	outward_11_warm_2017_goats	Other type of outward - 3 - warm season 2017 - goats	
V410	outward_01_warm_2017_camelids	Animal mortality (diseases) - warm season 2017 - camelids	
V411	outward_12_warm_2017_camelids	Animal mortality (dzud/drought) - warm season 2017 - camelids	
V412	outward_02_warm_2017_camelids	Thefts - warm season 2017 - camelids	
V413	outward_03_warm_2017_camelids	Slaughter/consumption - warm season 2017 - camelids	
V414	outward_04_warm_2017_camelids	Religious donation - warm season 2017 - camelids	
V415	outward_05_warm_2017_camelids	Animals entrusted (given) - warm season 2017 - camelids	
V416	outward_06_warm_2017_camelids	Loans granted - warm season 2017 - camelids	
V417	outward_07_warm_2017_camelids	Animals given as a payment - warm season 2017 - camelids	
V418	outward_08_warm_2017_camelids	Animals sold - warm season 2017 - camelids	
V419	outward_09_warm_2017_camelids	Other type of outward - 1 - warm season 2017 - camelids	
V420	outward_10_warm_2017_camelids	Other type of outward - 2 - warm season 2017 - camelids	
V421	outward_11_warm_2017_camelids	Other type of outward - 3 - warm season 2017 - camelids	
V422	outward_01_warm_2017_yaks	Animal mortality (diseases) - warm season 2017 - yaks	
V423	outward_12_warm_2017_yaks	Animal mortality (dzud/drought) - warm season 2017 - yaks	
V424	outward_02_warm_2017_yaks	Thefts - warm season 2017 - yaks	
V425	outward_03_warm_2017_yaks	Slaughter/consumption - warm season 2017 - yaks	
V426	outward_04_warm_2017_yaks	Religious donation - warm season 2017 - yaks	
V427	outward_05_warm_2017_yaks	Animals entrusted (given) - warm season 2017 - yaks	
V428	outward_06_warm_2017_yaks	Loans granted - warm season 2017 - yaks	
V429	outward_07_warm_2017_yaks	Animals given as a payment - warm season 2017 - yaks	
V430	outward_08_warm_2017_yaks	Animals sold - warm season 2017 - yaks	
V431	outward_09_warm_2017_yaks	Other type of outward - 1 - warm season 2017 - yaks	
V432	outward_10_warm_2017_yaks	Other type of outward - 2 - warm season 2017 - yaks	
V433	outward_11_warm_2017_yaks	Other type of outward - 3 - warm season 2017 - yaks	
V434	outward_01_warm_2017_horses	Animal mortality (diseases) - warm season 2017 - horses	
V435	outward_12_warm_2017_horses	Animal mortality (dzud/drought) - warm season 2017 - horses	
V436	outward_02_warm_2017_horses	Thefts - warm season 2017 - horses	
V437	outward_03_warm_2017_horses	Slaughter/consumption - warm season 2017 - horses	
V438	outward_04_warm_2017_horses	Religious donation - warm season 2017 - horses	
V439	outward_05_warm_2017_horses	Animals entrusted (given) - warm season 2017 - horses	

ID	Name	Label	Question
V440	outward_06_warm_2017_horses	Loans granted - warm season 2017 - horses	
V441	outward_07_warm_2017_horses	Animals given as a payment - warm season 2017 - horses	
V442	outward_08_warm_2017_horses	Animals sold - warm season 2017 - horses	
V443	outward_09_warm_2017_horses	Other type of outward - 1 - warm season 2017 - horses	
V444	outward_10_warm_2017_horses	Other type of outward - 2 - warm season 2017 - horses	
V445	outward_11_warm_2017_horses	Other type of outward - 3 - warm season 2017 - horses	
V446	outward_01_cold_2018_cattle	Animal mortality (diseases) - cold season 2018 - cattle	
V447	outward_12_cold_2018_cattle	Animal mortality (dzud/drought) - cold season 2018 - cattle	
V448	outward_02_cold_2018_cattle	Thefts - cold season 2018 - cattle	
V449	outward_03_cold_2018_cattle	Slaughter/consumption - cold season 2018 - cattle	
V450	outward_04_cold_2018_cattle	Religious donation - cold season 2018 - cattle	
V451	outward_05_cold_2018_cattle	Animals entrusted (given) - cold season 2018 - cattle	
V452	outward_06_cold_2018_cattle	Loans granted - cold season 2018 - cattle	
V453	outward_07_cold_2018_cattle	Animals given as a payment - cold season 2018 - cattle	
V454	outward_08_cold_2018_cattle	Animals sold - cold season 2018 - cattle	
V455	outward_09_cold_2018_cattle	Other type of outward - 1 - cold season 2018 - cattle	
V456	outward_10_cold_2018_cattle	Other type of outward - 2 - cold season 2018 - cattle	
V457	outward_11_cold_2018_cattle	Other type of outward - 3 - cold season 2018 - cattle	
V458	outward_01_cold_2018_sheep	Animal mortality (diseases) - cold season 2018 - sheep	
V459	outward_12_cold_2018_sheep	Animal mortality (dzud/drought) - cold season 2018 - sheep	
V460	outward_02_cold_2018_sheep	Thefts - cold season 2018 - sheep	
V461	outward_03_cold_2018_sheep	Slaughter/consumption - cold season 2018 - sheep	
V462	outward_04_cold_2018_sheep	Religious donation - cold season 2018 - sheep	
V463	outward_05_cold_2018_sheep	Animals entrusted (given) - cold season 2018 - sheep	
V464	outward_06_cold_2018_sheep	Loans granted - cold season 2018 - sheep	
V465	outward_07_cold_2018_sheep	Animals given as a payment - cold season 2018 - sheep	
V466	outward_08_cold_2018_sheep	Animals sold - cold season 2018 - sheep	
V467	outward_09_cold_2018_sheep	Other type of outward - 1 - cold season 2018 - sheep	
V468	outward_10_cold_2018_sheep	Other type of outward - 2 - cold season 2018 - sheep	
V469	outward_11_cold_2018_sheep	Other type of outward - 3 - cold season 2018 - sheep	
V470	outward_01_cold_2018_goats	Animal mortality (diseases) - cold season 2018 - goats	
V471	outward_12_cold_2018_goats	Animal mortality (dzud/drought) - cold season 2018 - goats	
V472	outward_02_cold_2018_goats	Thefts - cold season 2018 - goats	
V473	outward_03_cold_2018_goats	Slaughter/consumption - cold season 2018 - goats	
V474	outward_04_cold_2018_goats	Religious donation - cold season 2018 - goats	
V475	outward_05_cold_2018_goats	Animals entrusted (given) - cold season 2018 - goats	
V476	outward_06_cold_2018_goats	Loans granted - cold season 2018 - goats	
V477	outward_07_cold_2018_goats	Animals given as a payment - cold season 2018 - goats	
V478	outward_08_cold_2018_goats	Animals sold - cold season 2018 - goats	
V479	outward_09_cold_2018_goats	Other type of outward - 1 - cold season 2018 - goats	
V480	outward_10_cold_2018_goats	Other type of outward - 2 - cold season 2018 - goats	
V481	outward_11_cold_2018_goats	Other type of outward - 3 - cold season 2018 - goats	
V482	outward_01_cold_2018_camelids	Animal mortality (diseases) - cold season 2018 - camelids	
V483	outward_12_cold_2018_camelids	Animal mortality (dzud/drought) - cold season 2018 - camelids	
V484	outward_02_cold_2018_camelids	Thefts - cold season 2018 - camelids	

ID	Name	Label	Question
V485	outward_03_cold_2018_camelids	Slaughter/consumption - cold season 2018 - camelids	
V486	outward_04_cold_2018_camelids	Religious donation - cold season 2018 - camelids	
V487	outward_05_cold_2018_camelids	Animals entrusted (given) - cold season 2018 - camelids	
V488	outward_06_cold_2018_camelids	Loans granted - cold season 2018 - camelids	
V489	outward_07_cold_2018_camelids	Animals given as a payment - cold season 2018 - camelids	
V490	outward_08_cold_2018_camelids	Animals sold - cold season 2018 - camelids	
V491	outward_09_cold_2018_camelids	Other type of outward - 1 - cold season 2018 - camelids	
V492	outward_10_cold_2018_camelids	Other type of outward - 2 - cold season 2018 - camelids	
V493	outward_11_cold_2018_camelids	Other type of outward - 3 - cold season 2018 - camelids	
V494	outward_01_cold_2018_yaks	Animal mortality (diseases) - cold season 2018 - yaks	
V495	outward_12_cold_2018_yaks	Animal mortality (dzud/drought) - cold season 2018 - yaks	
V496	outward_02_cold_2018_yaks	Thefts - cold season 2018 - yaks	
V497	outward_03_cold_2018_yaks	Slaughter/consumption - cold season 2018 - yaks	
V498	outward_04_cold_2018_yaks	Religious donation - cold season 2018 - yaks	
V499	outward_05_cold_2018_yaks	Animals entrusted (given) - cold season 2018 - yaks	
V500	outward_06_cold_2018_yaks	Loans granted - cold season 2018 - yaks	
V501	outward_07_cold_2018_yaks	Animals given as a payment - cold season 2018 - yaks	
V502	outward_08_cold_2018_yaks	Animals sold - cold season 2018 - yaks	
V503	outward_09_cold_2018_yaks	Other type of outward - 1 - cold season 2018 - yaks	
V504	outward_10_cold_2018_yaks	Other type of outward - 2 - cold season 2018 - yaks	
V505	outward_11_cold_2018_yaks	Other type of outward - 3 - cold season 2018 - yaks	
V506	outward_01_cold_2018_horses	Animal mortality (diseases) - cold season 2018 - horses	
V507	outward_12_cold_2018_horses	Animal mortality (dzud/drought) - cold season 2018 - horses	
V508	outward_02_cold_2018_horses	Thefts - cold season 2018 - horses	
V509	outward_03_cold_2018_horses	Slaughter/consumption - cold season 2018 - horses	
V510	outward_04_cold_2018_horses	Religious donation - cold season 2018 - horses	
V511	outward_05_cold_2018_horses	Animals entrusted (given) - cold season 2018 - horses	
V512	outward_06_cold_2018_horses	Loans granted - cold season 2018 - horses	
V513	outward_07_cold_2018_horses	Animals given as a payment - cold season 2018 - horses	
V514	outward_08_cold_2018_horses	Animals sold - cold season 2018 - horses	
V515	outward_09_cold_2018_horses	Other type of outward - 1 - cold season 2018 - horses	
V516	outward_10_cold_2018_horses	Other type of outward - 2 - cold season 2018 - horses	
V517	outward_11_cold_2018_horses	Other type of outward - 3 - cold season 2018 - horses	
V518	inward_08_inward_qualifier	Other type of inward - 1 - qualifier	
V519	inward_09_inward_qualifier	Other type of inward - 2 - qualifier	
V520	inward_10_inward_qualifier	Other type of inward - 3 - qualifier	
V521	inward_01_cold_2017_cattle	Births - cold season 2017 - cattle	
V522	inward_02_cold_2017_cattle	Animals entrusted (received) - cold season 2017 - cattle	
V523	inward_03_cold_2017_cattle	Loans received - cold season 2017 - cattle	
V524	inward_04_cold_2017_cattle	Animals received as a payment - cold season 2017 - cattle	
V525	inward_05_cold_2017_cattle	Religious donation received - cold season 2017 - cattle	
V526	inward_06_cold_2017_cattle	Animals purchased - cold season 2017 - cattle	
V527	inward_11_cold_2017_cattle	Restocked by project - cold season 2017 - cattle	
V528	inward_08_cold_2017_cattle	Other type of inward - 1 - cold season 2017 - cattle	
V529	inward_09_cold_2017_cattle	Other type of inward - 2 - cold season 2017 - cattle	

ID	Name	Label	Question
V530	inward_10_cold_2017_cattle	Other type of inward - 3 - cold season 2017 - cattle	
V531	inward_01_cold_2017_sheep	Births - cold season 2017 - sheep	
V532	inward_02_cold_2017_sheep	Animals entrusted (received) - cold season 2017 - sheep	
V533	inward_03_cold_2017_sheep	Loans received - cold season 2017 - sheep	
V534	inward_04_cold_2017_sheep	Animals received as a payment - cold season 2017 - sheep	
V535	inward_05_cold_2017_sheep	Religious donation received - cold season 2017 - sheep	
V536	inward_06_cold_2017_sheep	Animals purchased - cold season 2017 - sheep	
V537	inward_11_cold_2017_sheep	Restocked by project - cold season 2017 - sheep	
V538	inward_08_cold_2017_sheep	Other type of inward - 1 - cold season 2017 - sheep	
V539	inward_09_cold_2017_sheep	Other type of inward - 2 - cold season 2017 - sheep	
V540	inward_10_cold_2017_sheep	Other type of inward - 3 - cold season 2017 - sheep	
V541	inward_01_cold_2017_goats	Births - cold season 2017 - goats	
V542	inward_02_cold_2017_goats	Animals entrusted (received) - cold season 2017 - goats	
V543	inward_03_cold_2017_goats	Loans received - cold season 2017 - goats	
V544	inward_04_cold_2017_goats	Animals received as a payment - cold season 2017 - goats	
V545	inward_05_cold_2017_goats	Religious donation received - cold season 2017 - goats	
V546	inward_06_cold_2017_goats	Animals purchased - cold season 2017 - goats	
V547	inward_11_cold_2017_goats	Restocked by project - cold season 2017 - goats	
V548	inward_08_cold_2017_goats	Other type of inward - 1 - cold season 2017 - goats	
V549	inward_09_cold_2017_goats	Other type of inward - 2 - cold season 2017 - goats	
V550	inward_10_cold_2017_goats	Other type of inward - 3 - cold season 2017 - goats	
V551	inward_01_cold_2017_camelids	Births - cold season 2017 - camelids	
V552	inward_02_cold_2017_camelids	Animals entrusted (received) - cold season 2017 - camelids	
V553	inward_03_cold_2017_camelids	Loans received - cold season 2017 - camelids	
V554	inward_04_cold_2017_camelids	Animals received as a payment - cold season 2017 - camelids	
V555	inward_05_cold_2017_camelids	Religious donation received - cold season 2017 - camelids	
V556	inward_06_cold_2017_camelids	Animals purchased - cold season 2017 - camelids	
V557	inward_11_cold_2017_camelids	Restocked by project - cold season 2017 - camelids	
V558	inward_08_cold_2017_camelids	Other type of inward - 1 - cold season 2017 - camelids	
V559	inward_09_cold_2017_camelids	Other type of inward - 2 - cold season 2017 - camelids	
V560	inward_10_cold_2017_camelids	Other type of inward - 3 - cold season 2017 - camelids	
V561	inward_01_cold_2017_yaks	Births - cold season 2017 - yaks	
V562	inward_02_cold_2017_yaks	Animals entrusted (received) - cold season 2017 - yaks	
V563	inward_03_cold_2017_yaks	Loans received - cold season 2017 - yaks	
V564	inward_04_cold_2017_yaks	Animals received as a payment - cold season 2017 - yaks	
V565	inward_05_cold_2017_yaks	Religious donation received - cold season 2017 - yaks	
V566	inward_06_cold_2017_yaks	Animals purchased - cold season 2017 - yaks	
V567	inward_11_cold_2017_yaks	Restocked by project - cold season 2017 - yaks	
V568	inward_08_cold_2017_yaks	Other type of inward - 1 - cold season 2017 - yaks	
V569	inward_09_cold_2017_yaks	Other type of inward - 2 - cold season 2017 - yaks	
V570	inward_10_cold_2017_yaks	Other type of inward - 3 - cold season 2017 - yaks	
V571	inward_01_cold_2017_horses	Births - cold season 2017 - horses	
V572	inward_02_cold_2017_horses	Animals entrusted (received) - cold season 2017 - horses	
V573	inward_03_cold_2017_horses	Loans received - cold season 2017 - horses	
V574	inward_04_cold_2017_horses	Animals received as a payment - cold season 2017 - horses	

ID	Name	Label	Question
V575	inward_05_cold_2017_horses	Religious donation received - cold season 2017 - horses	
V576	inward_06_cold_2017_horses	Animals purchased - cold season 2017 - horses	
V577	inward_11_cold_2017_horses	Restocked by project - cold season 2017 - horses	
V578	inward_08_cold_2017_horses	Other type of inward - 1 - cold season 2017 - horses	
V579	inward_09_cold_2017_horses	Other type of inward - 2 - cold season 2017 - horses	
V580	inward_10_cold_2017_horses	Other type of inward - 3 - cold season 2017 - horses	
V581	inward_01_warm_2017_cattle	Births - warm season 2017 - cattle	
V582	inward_02_warm_2017_cattle	Animals entrusted (received) - warm season 2017 - cattle	
V583	inward_03_warm_2017_cattle	Loans received - warm season 2017 - cattle	
V584	inward_04_warm_2017_cattle	Animals received as a payment - warm season 2017 - cattle	
V585	inward_05_warm_2017_cattle	Religious donation received - warm season 2017 - cattle	
V586	inward_06_warm_2017_cattle	Animals purchased - warm season 2017 - cattle	
V587	inward_11_warm_2017_cattle	Restocked by project - warm season 2017 - cattle	
V588	inward_08_warm_2017_cattle	Other type of inward - 1 - warm season 2017 - cattle	
V589	inward_09_warm_2017_cattle	Other type of inward - 2 - warm season 2017 - cattle	
V590	inward_10_warm_2017_cattle	Other type of inward - 3 - warm season 2017 - cattle	
V591	inward_01_warm_2017_sheep	Births - warm season 2017 - sheep	
V592	inward_02_warm_2017_sheep	Animals entrusted (received) - warm season 2017 - sheep	
V593	inward_03_warm_2017_sheep	Loans received - warm season 2017 - sheep	
V594	inward_04_warm_2017_sheep	Animals received as a payment - warm season 2017 - sheep	
V595	inward_05_warm_2017_sheep	Religious donation received - warm season 2017 - sheep	
V596	inward_06_warm_2017_sheep	Animals purchased - warm season 2017 - sheep	
V597	inward_11_warm_2017_sheep	Restocked by project - warm season 2017 - sheep	
V598	inward_08_warm_2017_sheep	Other type of inward - 1 - warm season 2017 - sheep	
V599	inward_09_warm_2017_sheep	Other type of inward - 2 - warm season 2017 - sheep	
V600	inward_10_warm_2017_sheep	Other type of inward - 3 - warm season 2017 - sheep	
V601	inward_01_warm_2017_goats	Births - warm season 2017 - goats	
V602	inward_02_warm_2017_goats	Animals entrusted (received) - warm season 2017 - goats	
V603	inward_03_warm_2017_goats	Loans received - warm season 2017 - goats	
V604	inward_04_warm_2017_goats	Animals received as a payment - warm season 2017 - goats	
V605	inward_05_warm_2017_goats	Religious donation received - warm season 2017 - goats	
V606	inward_06_warm_2017_goats	Animals purchased - warm season 2017 - goats	
V607	inward_11_warm_2017_goats	Restocked by project - warm season 2017 - goats	
V608	inward_08_warm_2017_goats	Other type of inward - 1 - warm season 2017 - goats	
V609	inward_09_warm_2017_goats	Other type of inward - 2 - warm season 2017 - goats	
V610	inward_10_warm_2017_goats	Other type of inward - 3 - warm season 2017 - goats	
V611	inward_01_warm_2017_camelids	Births - warm season 2017 - camelids	
V612	inward_02_warm_2017_camelids	Animals entrusted (received) - warm season 2017 - camelids	
V613	inward_03_warm_2017_camelids	Loans received - warm season 2017 - camelids	
V614	inward_04_warm_2017_camelids	Animals received as a payment - warm season 2017 - camelids	
V615	inward_05_warm_2017_camelids	Religious donation received - warm season 2017 - camelids	
V616	inward_06_warm_2017_camelids	Animals purchased - warm season 2017 - camelids	
V617	inward_11_warm_2017_camelids	Restocked by project - warm season 2017 - camelids	
V618	inward_08_warm_2017_camelids	Other type of inward - 1 - warm season 2017 - camelids	
V619	inward_09_warm_2017_camelids	Other type of inward - 2 - warm season 2017 - camelids	

ID	Name	Label	Question
V620	inward_10_warm_2017_camelids	Other type of inward - 3 - warm season 2017 - camelids	
V621	inward_01_warm_2017_yaks	Births - warm season 2017 - yaks	
V622	inward_02_warm_2017_yaks	Animals entrusted (received) - warm season 2017 - yaks	
V623	inward_03_warm_2017_yaks	Loans received - warm season 2017 - yaks	
V624	inward_04_warm_2017_yaks	Animals received as a payment - warm season 2017 - yaks	
V625	inward_05_warm_2017_yaks	Religious donation received - warm season 2017 - yaks	
V626	inward_06_warm_2017_yaks	Animals purchased - warm season 2017 - yaks	
V627	inward_11_warm_2017_yaks	Restocked by project - warm season 2017 - yaks	
V628	inward_08_warm_2017_yaks	Other type of inward - 1 - warm season 2017 - yaks	
V629	inward_09_warm_2017_yaks	Other type of inward - 2 - warm season 2017 - yaks	
V630	inward_10_warm_2017_yaks	Other type of inward - 3 - warm season 2017 - yaks	
V631	inward_01_warm_2017_horses	Births - warm season 2017 - horses	
V632	inward_02_warm_2017_horses	Animals entrusted (received) - warm season 2017 - horses	
V633	inward_03_warm_2017_horses	Loans received - warm season 2017 - horses	
V634	inward_04_warm_2017_horses	Animals received as a payment - warm season 2017 - horses	
V635	inward_05_warm_2017_horses	Religious donation received - warm season 2017 - horses	
V636	inward_06_warm_2017_horses	Animals purchased - warm season 2017 - horses	
V637	inward_11_warm_2017_horses	Restocked by project - warm season 2017 - horses	
V638	inward_08_warm_2017_horses	Other type of inward - 1 - warm season 2017 - horses	
V639	inward_09_warm_2017_horses	Other type of inward - 2 - warm season 2017 - horses	
V640	inward_10_warm_2017_horses	Other type of inward - 3 - warm season 2017 - horses	
V641	inward_01_cold_2018_cattle	Births - cold season 2018 - cattle	
V642	inward_02_cold_2018_cattle	Animals entrusted (received) - cold season 2018 - cattle	
V643	inward_03_cold_2018_cattle	Loans received - cold season 2018 - cattle	
V644	inward_04_cold_2018_cattle	Animals received as a payment - cold season 2018 - cattle	
V645	inward_05_cold_2018_cattle	Religious donation received - cold season 2018 - cattle	
V646	inward_06_cold_2018_cattle	Animals purchased - cold season 2018 - cattle	
V647	inward_11_cold_2018_cattle	Restocked by project - cold season 2018 - cattle	
V648	inward_08_cold_2018_cattle	Other type of inward - 1 - cold season 2018 - cattle	
V649	inward_09_cold_2018_cattle	Other type of inward - 2 - cold season 2018 - cattle	
V650	inward_10_cold_2018_cattle	Other type of inward - 3 - cold season 2018 - cattle	
V651	inward_01_cold_2018_sheep	Births - cold season 2018 - sheep	
V652	inward_02_cold_2018_sheep	Animals entrusted (received) - cold season 2018 - sheep	
V653	inward_03_cold_2018_sheep	Loans received - cold season 2018 - sheep	
V654	inward_04_cold_2018_sheep	Animals received as a payment - cold season 2018 - sheep	
V655	inward_05_cold_2018_sheep	Religious donation received - cold season 2018 - sheep	
V656	inward_06_cold_2018_sheep	Animals purchased - cold season 2018 - sheep	
V657	inward_11_cold_2018_sheep	Restocked by project - cold season 2018 - sheep	
V658	inward_08_cold_2018_sheep	Other type of inward - 1 - cold season 2018 - sheep	
V659	inward_09_cold_2018_sheep	Other type of inward - 2 - cold season 2018 - sheep	
V660	inward_10_cold_2018_sheep	Other type of inward - 3 - cold season 2018 - sheep	
V661	inward_01_cold_2018_goats	Births - cold season 2018 - goats	
V662	inward_02_cold_2018_goats	Animals entrusted (received) - cold season 2018 - goats	
V663	inward_03_cold_2018_goats	Loans received - cold season 2018 - goats	
V664	inward_04_cold_2018_goats	Animals received as a payment - cold season 2018 - goats	

ID	Name	Label	Question
V665	inward_05_cold_2018_goats	Religious donation received - cold season 2018 - goats	
V666	inward_06_cold_2018_goats	Animals purchased - cold season 2018 - goats	
V667	inward_11_cold_2018_goats	Restocked by project - cold season 2018 - goats	
V668	inward_08_cold_2018_goats	Other type of inward - 1 - cold season 2018 - goats	
V669	inward_09_cold_2018_goats	Other type of inward - 2 - cold season 2018 - goats	
V670	inward_10_cold_2018_goats	Other type of inward - 3 - cold season 2018 - goats	
V671	inward_01_cold_2018_camelids	Births - cold season 2018 - camelids	
V672	inward_02_cold_2018_camelids	Animals entrusted (received) - cold season 2018 - camelids	
V673	inward_03_cold_2018_camelids	Loans received - cold season 2018 - camelids	
V674	inward_04_cold_2018_camelids	Animals received as a payment - cold season 2018 - camelids	
V675	inward_05_cold_2018_camelids	Religious donation received - cold season 2018 - camelids	
V676	inward_06_cold_2018_camelids	Animals purchased - cold season 2018 - camelids	
V677	inward_11_cold_2018_camelids	Restocked by project - cold season 2018 - camelids	
V678	inward_08_cold_2018_camelids	Other type of inward - 1 - cold season 2018 - camelids	
V679	inward_09_cold_2018_camelids	Other type of inward - 2 - cold season 2018 - camelids	
V680	inward_10_cold_2018_camelids	Other type of inward - 3 - cold season 2018 - camelids	
V681	inward_01_cold_2018_yaks	Births - cold season 2018 - yaks	
V682	inward_02_cold_2018_yaks	Animals entrusted (received) - cold season 2018 - yaks	
V683	inward_03_cold_2018_yaks	Loans received - cold season 2018 - yaks	
V684	inward_04_cold_2018_yaks	Animals received as a payment - cold season 2018 - yaks	
V685	inward_05_cold_2018_yaks	Religious donation received - cold season 2018 - yaks	
V686	inward_06_cold_2018_yaks	Animals purchased - cold season 2018 - yaks	
V687	inward_11_cold_2018_yaks	Restocked by project - cold season 2018 - yaks	
V688	inward_08_cold_2018_yaks	Other type of inward - 1 - cold season 2018 - yaks	
V689	inward_09_cold_2018_yaks	Other type of inward - 2 - cold season 2018 - yaks	
V690	inward_10_cold_2018_yaks	Other type of inward - 3 - cold season 2018 - yaks	
V691	inward_01_cold_2018_horses	Births - cold season 2018 - horses	
V692	inward_02_cold_2018_horses	Animals entrusted (received) - cold season 2018 - horses	
V693	inward_03_cold_2018_horses	Loans received - cold season 2018 - horses	
V694	inward_04_cold_2018_horses	Animals received as a payment - cold season 2018 - horses	
V695	inward_05_cold_2018_horses	Religious donation received - cold season 2018 - horses	
V696	inward_06_cold_2018_horses	Animals purchased - cold season 2018 - horses	
V697	inward_11_cold_2018_horses	Restocked by project - cold season 2018 - horses	
V698	inward_08_cold_2018_horses	Other type of inward - 1 - cold season 2018 - horses	
V699	inward_09_cold_2018_horses	Other type of inward - 2 - cold season 2018 - horses	
V700	inward_10_cold_2018_horses	Other type of inward - 3 - cold season 2018 - horses	
V701	losses_06_lossess_qualifier	Losses - other reason - qualifier	
V702	losses_01_frequency	Losses due to lack of pasture - frequency	
V703	losses_02_frequency	Losses due to lack of water - frequency	
V704	losses_03_frequency	Losses due to lack of both pasture and water - frequency	
V705	losses_04_frequency	Losses due to diseases - frequency	
V706	losses_05_frequency	Losses due to thefts - frequency	
V707	losses_07_frequency	Losses due to disappearances - frequency	
V708	losses_06_frequency	Losses - other reason - frequency	
V709	anim_prod_02_cold_2017_yes_no	Milk - production during cold season 2017	

ID	Name	Label	Question
V710	anim_prod_28_cold_2017_yes_no	Yogurt - production during cold season 2017	
V711	anim_prod_01_cold_2017_yes_no	Sour milk - production during cold season 2017	
V712	anim_prod_03_cold_2017_yes_no	Butter - production during cold season 2017	
V713	anim_prod_11_cold_2017_yes_no	Cheese - production during cold season 2017	
V714	anim_prod_04_cold_2017_yes_no	Dried curd - production during cold season 2017	
V715	anim_prod_12_cold_2017_yes_no	Not dried curd - production during cold season 2017	
V716	anim_prod_13_cold_2017_yes_no	Fermented camel milk - production during cold season 2017	
V717	anim_prod_14_cold_2017_yes_no	Fermented mare milk - production during cold season 2017	
V718	anim_prod_15_cold_2017_yes_no	Homemade alcohol - production during cold season 2017	
V719	anim_prod_16_cold_2017_yes_no	Meat and meat production - production during cold season 2017	
V720	anim_prod_18_cold_2017_yes_no	Sheep wool - production during cold season 2017	
V721	anim_prod_19_cold_2017_yes_no	Combed camel wool - production during cold season 2017	
V722	anim_prod_20_cold_2017_yes_no	Uncombed camel wool - production during cold season 2017	
V723	anim_prod_21_cold_2017_yes_no	Combed yak down - production during cold season 2017	
V724	anim_prod_22_cold_2017_yes_no	Uncombed yak down - production during cold season 2017	
V725	anim_prod_23_cold_2017_yes_no	Cashmere - production during cold season 2017	
V726	anim_prod_24_cold_2017_yes_no	Horse tail and hair - production during cold season 2017	
V727	anim_prod_25_cold_2017_yes_no	Horse, camel and cattle skin - production during cold season 2017	
V728	anim_prod_26_cold_2017_yes_no	Sheep skin - production during cold season 2017	
V729	anim_prod_27_cold_2017_yes_no	Goat skin - production during cold season 2017	
V730	anim_prod_05_cold_2017_yes_no	Other type of animal product - 1 - production during cold season 2017	
V731	anim_prod_06_cold_2017_yes_no	Other type of animal product - 2 - production during cold season 2017	
V732	anim_prod_07_cold_2017_yes_no	Other type of animal product - 3 - production during cold season 2017	
V733	anim_prod_08_cold_2017_yes_no	Other type of animal product - 4 - production during cold season 2017	
V734	anim_prod_09_cold_2017_yes_no	Other type of animal product - 5 - production during cold season 2017	
V735	anim_prod_10_cold_2017_yes_no	Other type of animal product - 6 - production during cold season 2017	
V736	anim_prod_02_cold_2017_quant	Milk - production during cold season 2017 - quantity	
V737	anim_prod_28_cold_2017_quant	Yogurt - production during cold season 2017 - quantity	
V738	anim_prod_01_cold_2017_quant	Sour milk - production during cold season 2017 - quantity	
V739	anim_prod_03_cold_2017_quant	Butter - production during cold season 2017 - quantity	
V740	anim_prod_11_cold_2017_quant	Cheese - production during cold season 2017 - quantity	
V741	anim_prod_04_cold_2017_quant	Dried curd - production during cold season 2017 - quantity	
V742	anim_prod_12_cold_2017_quant	Not dried curd - production during cold season 2017 - quantity	
V743	anim_prod_13_cold_2017_quant	Fermented camel milk - production during cold season 2017 - quantity	
V744	anim_prod_14_cold_2017_quant	Fermented mare milk - production during cold season 2017 - quantity	
V745	anim_prod_15_cold_2017_quant	Homemade alcohol - production during cold season 2017 - quantity	
V746	anim_prod_16_cold_2017_quant	Meat and meat production - production during cold season 2017 - quantity	
V747	anim_prod_18_cold_2017_quant	Sheep wool - production during cold season 2017 - quantity	

ID	Name	Label	Question
V748	anim_prod_19_cold_2017_quant	Combed camel wool - production during cold season 2017 - quantity	
V749	anim_prod_20_cold_2017_quant	Uncombed camel wool - production during cold season 2017 - quantity	
V750	anim_prod_21_cold_2017_quant	Combed yak down - production during cold season 2017 - quantity	
V751	anim_prod_22_cold_2017_quant	Uncombed yak down - production during cold season 2017 - quantity	
V752	anim_prod_23_cold_2017_quant	Cashmere - production during cold season 2017 - quantity	
V753	anim_prod_24_cold_2017_quant	Horse tail and hair - production during cold season 2017 - quantity	
V754	anim_prod_25_cold_2017_quant	Horse, camel and cattle skin - production during cold season 2017 - quantity	
V755	anim_prod_26_cold_2017_quant	Sheep skin - production during cold season 2017 - quantity	
V756	anim_prod_27_cold_2017_quant	Goat skin - production during cold season 2017 - quantity	
V757	anim_prod_05_cold_2017_quant	Other type of animal product - 1 - production during cold season 2017 - quantity	
V758	anim_prod_09_cold_2017_quant	Other type of animal product - 5 - production during cold season 2017 - quantity	
V759	anim_prod_10_cold_2017_quant	Other type of animal product - 6 - production during cold season 2017 - quantity	
V760	anim_prod_02_cold_2017_unit	Milk - production during cold season 2017 - unit	
V761	anim_prod_28_cold_2017_unit	Yogurt - production during cold season 2017 - unit	
V762	anim_prod_01_cold_2017_unit	Sour milk - production during cold season 2017 - unit	
V763	anim_prod_03_cold_2017_unit	Butter - production during cold season 2017 - unit	
V764	anim_prod_11_cold_2017_unit	Cheese - production during cold season 2017 - unit	
V765	anim_prod_04_cold_2017_unit	Dried curd - production during cold season 2017 - unit	
V766	anim_prod_12_cold_2017_unit	Not dried curd - production during cold season 2017 - unit	
V767	anim_prod_13_cold_2017_unit	Fermented camel milk - production during cold season 2017 - unit	
V768	anim_prod_14_cold_2017_unit	Fermented mare milk - production during cold season 2017 - unit	
V769	anim_prod_15_cold_2017_unit	Homemade alcohol - production during cold season 2017 - unit	
V770	anim_prod_16_cold_2017_unit	Meat and meat production - production during cold season 2017 - unit	
V771	anim_prod_18_cold_2017_unit	Sheep wool - production during cold season 2017 - unit	
V772	anim_prod_19_cold_2017_unit	Combed camel wool - production during cold season 2017 - unit	
V773	anim_prod_20_cold_2017_unit	Uncombed camel wool - production during cold season 2017 - unit	
V774	anim_prod_21_cold_2017_unit	Combed yak down - production during cold season 2017 - unit	
V775	anim_prod_22_cold_2017_unit	Uncombed yak down - production during cold season 2017 - unit	
V776	anim_prod_23_cold_2017_unit	Cashmere - production during cold season 2017 - unit	
V777	anim_prod_24_cold_2017_unit	Horse tail and hair - production during cold season 2017 - unit	
V778	anim_prod_25_cold_2017_unit	Horse, camel and cattle skin - production during cold season 2017 - unit	
V779	anim_prod_26_cold_2017_unit	Sheep skin - production during cold season 2017 - unit	
V780	anim_prod_27_cold_2017_unit	Goat skin - production during cold season 2017 - unit	
V781	anim_prod_05_cold_2017_unit	Other type of animal product - 1 - production during cold season 2017 - unit	
V782	anim_prod_10_cold_2017_unit	Other type of animal product - 6 - production during cold season 2017 - unit	
V783	anim_prod_02_cold_2017_auto	Milk - cold season 2017 - share of selfconsumption	
V784	anim_prod_28_cold_2017_auto	Yogurt - cold season 2017 - share of selfconsumption	
V785	anim_prod_01_cold_2017_auto	Sour milk - cold season 2017 - share of selfconsumption	

ID	Name	Label	Question
V786	anim_prod_03_cold_2017_auto	Butter - cold season 2017 - share of selfconsumption	
V787	anim_prod_11_cold_2017_auto	Cheese - cold season 2017 - share of selfconsumption	
V788	anim_prod_04_cold_2017_auto	Dried curd - cold season 2017 - share of selfconsumption	
V789	anim_prod_12_cold_2017_auto	Not dried curd - cold season 2017 - share of selfconsumption	
V790	anim_prod_13_cold_2017_auto	Fermented camel milk - cold season 2017 - share of selfconsumption	
V791	anim_prod_14_cold_2017_auto	Fermented mare milk - cold season 2017 - share of selfconsumption	
V792	anim_prod_15_cold_2017_auto	Homemade alcohol - cold season 2017 - share of selfconsumption	
V793	anim_prod_16_cold_2017_auto	Meat and meat production - cold season 2017 - share of selfconsumption	
V794	anim_prod_18_cold_2017_auto	Sheep wool - cold season 2017 - share of selfconsumption	
V795	anim_prod_19_cold_2017_auto	Combed camel wool - cold season 2017 - share of selfconsumption	
V796	anim_prod_20_cold_2017_auto	Uncombed camel wool - cold season 2017 - share of selfconsumption	
V797	anim_prod_21_cold_2017_auto	Combed yak down - cold season 2017 - share of selfconsumption	
V798	anim_prod_22_cold_2017_auto	Uncombed yak down - cold season 2017 - share of selfconsumption	
V799	anim_prod_23_cold_2017_auto	Cashmere - cold season 2017 - share of selfconsumption	
V800	anim_prod_24_cold_2017_auto	Horse tail and hair - cold season 2017 - share of selfconsumption	
V801	anim_prod_25_cold_2017_auto	Horse, camel and cattle skin - cold season 2017 - share of selfconsumption	
V802	anim_prod_26_cold_2017_auto	Sheep skin - cold season 2017 - share of selfconsumption	
V803	anim_prod_27_cold_2017_auto	Goat skin - cold season 2017 - share of selfconsumption	
V804	anim_prod_05_cold_2017_auto	Other type of animal product - 1 - cold season 2017 - share of selfconsumption	
V805	anim_prod_09_cold_2017_auto	Other type of animal product - 5 - cold season 2017 - share of selfconsumption	
V806	anim_prod_10_cold_2017_auto	Other type of animal product - 6 - cold season 2017 - share of selfconsumption	
V807	anim_prod_02_cold_2017_comm	Milk - cold season 2017 - share of commercialisation	
V808	anim_prod_28_cold_2017_comm	Yogurt - cold season 2017 - share of commercialisation	
V809	anim_prod_01_cold_2017_comm	Sour milk - cold season 2017 - share of commercialisation	
V810	anim_prod_03_cold_2017_comm	Butter - cold season 2017 - share of commercialisation	
V811	anim_prod_11_cold_2017_comm	Cheese - cold season 2017 - share of commercialisation	
V812	anim_prod_04_cold_2017_comm	Dried curd - cold season 2017 - share of commercialisation	
V813	anim_prod_12_cold_2017_comm	Not dried curd - cold season 2017 - share of commercialisation	
V814	anim_prod_13_cold_2017_comm	Fermented camel milk - cold season 2017 - share of commercialisation	
V815	anim_prod_14_cold_2017_comm	Fermented mare milk - cold season 2017 - share of commercialisation	
V816	anim_prod_15_cold_2017_comm	Homemade alcohol - cold season 2017 - share of commercialisation	
V817	anim_prod_16_cold_2017_comm	Meat and meat production - cold season 2017 - share of commercialisation	
V818	anim_prod_18_cold_2017_comm	Sheep wool - cold season 2017 - share of commercialisation	
V819	anim_prod_19_cold_2017_comm	Combed camel wool - cold season 2017 - share of commercialisation	
V820	anim_prod_20_cold_2017_comm	Uncombed camel wool - cold season 2017 - share of commercialisation	

ID	Name	Label	Question
V821	anim_prod_21_cold_2017_comm	Combed yak down - cold season 2017 - share of commercialisation	
V822	anim_prod_22_cold_2017_comm	Uncombed yak down - cold season 2017 - share of commercialisation	
V823	anim_prod_23_cold_2017_comm	Cashmere - cold season 2017 - share of commercialisation	
V824	anim_prod_24_cold_2017_comm	Horse tail and hair - cold season 2017 - share of commercialisation	
V825	anim_prod_25_cold_2017_comm	Horse, camel and cattle skin - cold season 2017 - share of commercialisation	
V826	anim_prod_26_cold_2017_comm	Sheep skin - cold season 2017 - share of commercialisation	
V827	anim_prod_27_cold_2017_comm	Goat skin - cold season 2017 - share of commercialisation	
V828	anim_prod_05_cold_2017_comm	Other type of animal product - 1 - cold season 2017 - share of commercialisation	
V829	anim_prod_09_cold_2017_comm	Other type of animal product - 5 - cold season 2017 - share of commercialisation	
V830	anim_prod_10_cold_2017_comm	Other type of animal product - 6 - cold season 2017 - share of commercialisation	
V831	anim_prod_02_warm_2017_yes_no1	Milk - production during warm season 2017	
V832	anim_prod_28_warm_2017_yes_no1	Yogurt - production during warm season 2017	
V833	anim_prod_01_warm_2017_yes_no1	Sour milk - production during warm season 2017	
V834	anim_prod_03_warm_2017_yes_no1	Butter - production during warm season 2017	
V835	anim_prod_11_warm_2017_yes_no1	Cheese - production during warm season 2017	
V836	anim_prod_04_warm_2017_yes_no1	Dried curd - production during warm season 2017	
V837	anim_prod_12_warm_2017_yes_no1	Not dried curd - production during warm season 2017	
V838	anim_prod_13_warm_2017_yes_no1	Fermented camel milk - production during warm season 2017	
V839	anim_prod_14_warm_2017_yes_no1	Fermented mare milk - production during warm season 2017	
V840	anim_prod_15_warm_2017_yes_no1	Homemade alcohol - production during warm season 2017	
V841	anim_prod_16_warm_2017_yes_no1	Meat and meat production - production during warm season 2017	
V842	anim_prod_18_warm_2017_yes_no1	Sheep wool - production during warm season 2017	
V843	anim_prod_19_warm_2017_yes_no1	Combed camel wool - production during warm season 2017	
V844	anim_prod_20_warm_2017_yes_no1	Uncombed camel wool - production during warm season 2017	
V845	anim_prod_21_warm_2017_yes_no1	Combed yak down - production during warm season 2017	
V846	anim_prod_22_warm_2017_yes_no1	Uncombed yak down - production during warm season 2017	
V847	anim_prod_23_warm_2017_yes_no1	Cashmere - production during warm season 2017	
V848	anim_prod_24_warm_2017_yes_no1	Horse tail and hair - production during warm season 2017	
V849	anim_prod_25_warm_2017_yes_no1	Horse, camel and cattle skin - production during warm season 2017	
V850	anim_prod_26_warm_2017_yes_no1	Sheep skin - production during warm season 2017	
V851	anim_prod_27_warm_2017_yes_no1	Goat skin - production during warm season 2017	
V852	anim_prod_05_warm_2017_yes_no1	Other type of animal product - 1 - production during warm season 2017	
V853	anim_prod_06_warm_2017_yes_no1	Other type of animal product - 2 - production during warm season 2017	
V854	anim_prod_07_warm_2017_yes_no1	Other type of animal product - 3 - production during warm season 2017	
V855	anim_prod_08_warm_2017_yes_no1	Other type of animal product - 4 - production during warm season 2017	
V856	anim_prod_09_warm_2017_yes_no1	Other type of animal product - 5 - production during warm season 2017	
V857	anim_prod_10_warm_2017_yes_no1	Other type of animal product - 6 - production during warm season 2017	

ID	Name	Label	Question
V858	anim_prod_02_warm_2017_quant	Milk - production during warm season 2017 - quantity	
V859	anim_prod_28_warm_2017_quant	Yogurt - production during warm season 2017 - quantity	
V860	anim_prod_01_warm_2017_quant	Sour milk - production during warm season 2017 - quantity	
V861	anim_prod_03_warm_2017_quant	Butter - production during warm season 2017 - quantity	
V862	anim_prod_11_warm_2017_quant	Cheese - production during warm season 2017 - quantity	
V863	anim_prod_04_warm_2017_quant	Dried curd - production during warm season 2017 - quantity	
V864	anim_prod_12_warm_2017_quant	Not dried curd - production during warm season 2017 - quantity	
V865	anim_prod_13_warm_2017_quant	Fermented camel milk - production during warm season 2017 - quantity	
V866	anim_prod_14_warm_2017_quant	Fermented mare milk - production during warm season 2017 - quantity	
V867	anim_prod_15_warm_2017_quant	Homemade alcohol - production during warm season 2017 - quantity	
V868	anim_prod_16_warm_2017_quant	Meat and meat production - production during warm season 2017 - quantity	
V869	anim_prod_18_warm_2017_quant	Sheep wool - production during warm season 2017 - quantity	
V870	anim_prod_19_warm_2017_quant	Combed camel wool - production during warm season 2017 - quantity	
V871	anim_prod_20_warm_2017_quant	Uncombed camel wool - production during warm season 2017 - quantity	
V872	anim_prod_21_warm_2017_quant	Combed yak down - production during warm season 2017 - quantity	
V873	anim_prod_22_warm_2017_quant	Uncombed yak down - production during warm season 2017 - quantity	
V874	anim_prod_23_warm_2017_quant	Cashmere - production during warm season 2017 - quantity	
V875	anim_prod_24_warm_2017_quant	Horse tail and hair - production during warm season 2017 - quantity	
V876	anim_prod_25_warm_2017_quant	Horse, camel and cattle skin - production during warm season 2017 - quantity	
V877	anim_prod_26_warm_2017_quant	Sheep skin - production during warm season 2017 - quantity	
V878	anim_prod_27_warm_2017_quant	Goat skin - production during warm season 2017 - quantity	
V879	anim_prod_05_warm_2017_quant	Other type of animal product - 1 - production during warm season 2017 - quantity	
V880	anim_prod_10_warm_2017_quant	Other type of animal product - 6 - production during warm season 2017 - quantity	
V881	anim_prod_02_warm_2017_unit	Milk - production during warm season 2017 - unit	
V882	anim_prod_28_warm_2017_unit	Yogurt - production during warm season 2017 - unit	
V883	anim_prod_01_warm_2017_unit	Sour milk - production during warm season 2017 - unit	
V884	anim_prod_03_warm_2017_unit	Butter - production during warm season 2017 - unit	
V885	anim_prod_11_warm_2017_unit	Cheese - production during warm season 2017 - unit	
V886	anim_prod_04_warm_2017_unit	Dried curd - production during warm season 2017 - unit	
V887	anim_prod_12_warm_2017_unit	Not dried curd - production during warm season 2017 - unit	
V888	anim_prod_13_warm_2017_unit	Fermented camel milk - production during warm season 2017 - unit	
V889	anim_prod_14_warm_2017_unit	Fermented mare milk - production during warm season 2017 - unit	
V890	anim_prod_15_warm_2017_unit	Homemade alcohol - production during warm season 2017 - unit	
V891	anim_prod_16_warm_2017_unit	Meat and meat production - production during warm season 2017 - unit	
V892	anim_prod_18_warm_2017_unit	Sheep wool - production during warm season 2017 - unit	
V893	anim_prod_19_warm_2017_unit	Combed camel wool - production during warm season 2017 - unit	

ID	Name	Label	Question
V894	anim_prod_20_warm_2017_unit	Uncombed camel wool - production during warm season 2017 - unit	
V895	anim_prod_21_warm_2017_unit	Combed yak down - production during warm season 2017 - unit	
V896	anim_prod_23_warm_2017_unit	Cashmere - production during warm season 2017 - unit	
V897	anim_prod_24_warm_2017_unit	Horse tail and hair - production during warm season 2017 - unit	
V898	anim_prod_25_warm_2017_unit	Horse, camel and cattle skin - production during warm season 2017 - unit	
V899	anim_prod_26_warm_2017_unit	Sheep skin - production during warm season 2017 - unit	
V900	anim_prod_27_warm_2017_unit	Goat skin - production during warm season 2017 - unit	
V901	anim_prod_05_warm_2017_unit	Other type of animal product - 1 - production during warm season 2017 - unit	
V902	anim_prod_02_warm_2017_auto	Milk - warm season 2017 - share of selfconsumption	
V903	anim_prod_28_warm_2017_auto	Yogurt - warm season 2017 - share of selfconsumption	
V904	anim_prod_01_warm_2017_auto	Sour milk - warm season 2017 - share of selfconsumption	
V905	anim_prod_03_warm_2017_auto	Butter - warm season 2017 - share of selfconsumption	
V906	anim_prod_11_warm_2017_auto	Cheese - warm season 2017 - share of selfconsumption	
V907	anim_prod_04_warm_2017_auto	Dried curd - warm season 2017 - share of selfconsumption	
V908	anim_prod_12_warm_2017_auto	Not dried curd - warm season 2017 - share of selfconsumption	
V909	anim_prod_13_warm_2017_auto	Fermented camel milk - warm season 2017 - share of selfconsumption	
V910	anim_prod_14_warm_2017_auto	Fermented mare milk - warm season 2017 - share of selfconsumption	
V911	anim_prod_15_warm_2017_auto	Homemade alcohol - warm season 2017 - share of selfconsumption	
V912	anim_prod_16_warm_2017_auto	Meat and meat production - warm season 2017 - share of selfconsumption	
V913	anim_prod_18_warm_2017_auto	Sheep wool - warm season 2017 - share of selfconsumption	
V914	anim_prod_19_warm_2017_auto	Combed camel wool - warm season 2017 - share of selfconsumption	
V915	anim_prod_20_warm_2017_auto	Uncombed camel wool - warm season 2017 - share of selfconsumption	
V916	anim_prod_21_warm_2017_auto	Combed yak down - warm season 2017 - share of selfconsumption	
V917	anim_prod_22_warm_2017_auto	Uncombed yak down - warm season 2017 - share of selfconsumption	
V918	anim_prod_23_warm_2017_auto	Cashmere - warm season 2017 - share of selfconsumption	
V919	anim_prod_24_warm_2017_auto	Horse tail and hair - warm season 2017 - share of selfconsumption	
V920	anim_prod_25_warm_2017_auto	Horse, camel and cattle skin - warm season 2017 - share of selfconsumption	
V921	anim_prod_26_warm_2017_auto	Sheep skin - warm season 2017 - share of selfconsumption	
V922	anim_prod_27_warm_2017_auto	Goat skin - warm season 2017 - share of selfconsumption	
V923	anim_prod_05_warm_2017_auto	Other type of animal product - 1 - warm season 2017 - share of selfconsumption	
V924	anim_prod_10_warm_2017_auto	Other type of animal product - 6 - warm season 2017 - share of selfconsumption	
V925	anim_prod_02_warm_2017_comm	Milk - warm season 2017 - share of commercialisation	
V926	anim_prod_28_warm_2017_comm	Yogurt - warm season 2017 - share of commercialisation	
V927	anim_prod_01_warm_2017_comm	Sour milk - warm season 2017 - share of commercialisation	
V928	anim_prod_03_warm_2017_comm	Butter - warm season 2017 - share of commercialisation	
V929	anim_prod_11_warm_2017_comm	Cheese - warm season 2017 - share of commercialisation	
V930	anim_prod_04_warm_2017_comm	Dried curd - warm season 2017 - share of commercialisation	

ID	Name	Label	Question
V931	anim_prod_12_warm_2017_comm	Not dried curd - warm season 2017 - share of commercialisation	
V932	anim_prod_13_warm_2017_comm	Fermented camel milk - warm season 2017 - share of commercialisation	
V933	anim_prod_14_warm_2017_comm	Fermented mare milk - warm season 2017 - share of commercialisation	
V934	anim_prod_15_warm_2017_comm	Homemade alcohol - warm season 2017 - share of commercialisation	
V935	anim_prod_16_warm_2017_comm	Meat and meat production - warm season 2017 - share of commercialisation	
V936	anim_prod_18_warm_2017_comm	Sheep wool - warm season 2017 - share of commercialisation	
V937	anim_prod_19_warm_2017_comm	Combed camel wool - warm season 2017 - share of commercialisation	
V938	anim_prod_20_warm_2017_comm	Uncombed camel wool - warm season 2017 - share of commercialisation	
V939	anim_prod_21_warm_2017_comm	Combed yak down - warm season 2017 - share of commercialisation	
V940	anim_prod_22_warm_2017_comm	Uncombed yak down - warm season 2017 - share of commercialisation	
V941	anim_prod_23_warm_2017_comm	Cashmere - warm season 2017 - share of commercialisation	
V942	anim_prod_24_warm_2017_comm	Horse tail and hair - warm season 2017 - share of commercialisation	
V943	anim_prod_25_warm_2017_comm	Horse, camel and cattle skin - warm season 2017 - share of commercialisation	
V944	anim_prod_26_warm_2017_comm	Sheep skin - warm season 2017 - share of commercialisation	
V945	anim_prod_27_warm_2017_comm	Goat skin - warm season 2017 - share of commercialisation	
V946	anim_prod_05_warm_2017_comm	Other type of animal product - 1 - warm season 2017 - share of commercialisation	
V947	anim_prod_10_warm_2017_comm	Other type of animal product - 6 - warm season 2017 - share of commercialisation	
V948	anim_prod_02_cold_2018_yes_no1	Milk - production during cold season 2018	
V949	anim_prod_28_cold_2018_yes_no1	Yogurt - production during cold season 2018	
V950	anim_prod_01_cold_2018_yes_no1	Sour milk - production during cold season 2018	
V951	anim_prod_03_cold_2018_yes_no1	Butter - production during cold season 2018	
V952	anim_prod_11_cold_2018_yes_no1	Cheese - production during cold season 2018	
V953	anim_prod_04_cold_2018_yes_no1	Dried curd - production during cold season 2018	
V954	anim_prod_12_cold_2018_yes_no1	Not dried curd - production during cold season 2018	
V955	anim_prod_13_cold_2018_yes_no1	Fermented camel milk - production during cold season 2018	
V956	anim_prod_14_cold_2018_yes_no1	Fermented mare milk - production during cold season 2018	
V957	anim_prod_15_cold_2018_yes_no1	Homemade alcohol - production during cold season 2018	
V958	anim_prod_16_cold_2018_yes_no1	Meat and meat production - production during cold season 2018	
V959	anim_prod_18_cold_2018_yes_no1	Sheep wool - production during cold season 2018	
V960	anim_prod_19_cold_2018_yes_no1	Combed camel wool - production during cold season 2018	
V961	anim_prod_20_cold_2018_yes_no1	Uncombed camel wool - production during cold season 2018	
V962	anim_prod_21_cold_2018_yes_no1	Combed yak down - production during cold season 2018	
V963	anim_prod_22_cold_2018_yes_no1	Uncombed yak down - production during cold season 2018	
V964	anim_prod_23_cold_2018_yes_no1	Cashmere - production during cold season 2018	
V965	anim_prod_24_cold_2018_yes_no1	Horse tail and hair - production during cold season 2018	
V966	anim_prod_25_cold_2018_yes_no1	Horse, camel and cattle skin - production during cold season 2018	
V967	anim_prod_26_cold_2018_yes_no1	Sheep skin - production during cold season 2018	

ID	Name	Label	Question
V968	anim_prod_27_cold_2018_yes_no1	Goat skin - production during cold season 2018	
V969	anim_prod_05_cold_2018_yes_no1	Other type of animal product - 1 - production during cold season 2018	
V970	anim_prod_06_cold_2018_yes_no1	Other type of animal product - 2 - production during cold season 2018	
V971	anim_prod_07_cold_2018_yes_no1	Other type of animal product - 3 - production during cold season 2018	
V972	anim_prod_08_cold_2018_yes_no1	Other type of animal product - 4 - production during cold season 2018	
V973	anim_prod_09_cold_2018_yes_no1	Other type of animal product - 5 - production during cold season 2018	
V974	anim_prod_10_cold_2018_yes_no1	Other type of animal product - 6 - production during cold season 2018	
V975	anim_prod_02_cold_2018_quant	Milk - production during cold season 2018 - quantity	
V976	anim_prod_28_cold_2018_quant	Yogurt - production during cold season 2018 - quantity	
V977	anim_prod_01_cold_2018_quant	Sour milk - production during cold season 2018 - quantity	
V978	anim_prod_03_cold_2018_quant	Butter - production during cold season 2018 - quantity	
V979	anim_prod_11_cold_2018_quant	Cheese - production during cold season 2018 - quantity	
V980	anim_prod_04_cold_2018_quant	Dried curd - production during cold season 2018 - quantity	
V981	anim_prod_12_cold_2018_quant	Not dried curd - production during cold season 2018 - quantity	
V982	anim_prod_13_cold_2018_quant	Fermented camel milk - production during cold season 2018 - quantity	
V983	anim_prod_14_cold_2018_quant	Fermented mare milk - production during cold season 2018 - quantity	
V984	anim_prod_15_cold_2018_quant	Homemade alcohol - production during cold season 2018 - quantity	
V985	anim_prod_16_cold_2018_quant	Meat and meat production - production during cold season 2018 - quantity	
V986	anim_prod_18_cold_2018_quant	Sheep wool - production during cold season 2018 - quantity	
V987	anim_prod_19_cold_2018_quant	Combed camel wool - production during cold season 2018 - quantity	
V988	anim_prod_20_cold_2018_quant	Uncombed camel wool - production during cold season 2018 - quantity	
V989	anim_prod_21_cold_2018_quant	Combed yak down - production during cold season 2018 - quantity	
V990	anim_prod_22_cold_2018_quant	Uncombed yak down - production during cold season 2018 - quantity	
V991	anim_prod_23_cold_2018_quant	Cashmere - production during cold season 2018 - quantity	
V992	anim_prod_24_cold_2018_quant	Horse tail and hair - production during cold season 2018 - quantity	
V993	anim_prod_25_cold_2018_quant	Horse, camel and cattle skin - production during cold season 2018 - quantity	
V994	anim_prod_26_cold_2018_quant	Sheep skin - production during cold season 2018 - quantity	
V995	anim_prod_27_cold_2018_quant	Goat skin - production during cold season 2018 - quantity	
V996	anim_prod_05_cold_2018_quant	Other type of animal product - 1 - production during cold season 2018 - quantity	
V997	anim_prod_02_cold_2018_unit	Milk - production during cold season 2018 - unit	
V998	anim_prod_28_cold_2018_unit	Yogurt - production during cold season 2018 - unit	
V999	anim_prod_01_cold_2018_unit	Sour milk - production during cold season 2018 - unit	
V1000	anim_prod_03_cold_2018_unit	Butter - production during cold season 2018 - unit	
V1001	anim_prod_11_cold_2018_unit	Cheese - production during cold season 2018 - unit	
V1002	anim_prod_04_cold_2018_unit	Dried curd - production during cold season 2018 - unit	

ID	Name	Label	Question
V1003	anim_prod_12_cold_2018_unit	Not dried curd - production during cold season 2018 - unit	
V1004	anim_prod_13_cold_2018_unit	Fermented camel milk - production during cold season 2018 - unit	
V1005	anim_prod_14_cold_2018_unit	Fermented mare milk - production during cold season 2018 - unit	
V1006	anim_prod_15_cold_2018_unit	Homemade alcohol - production during cold season 2018 - unit	
V1007	anim_prod_16_cold_2018_unit	Meat and meat production - production during cold season 2018 - unit	
V1008	anim_prod_18_cold_2018_unit	Sheep wool - production during cold season 2018 - unit	
V1009	anim_prod_19_cold_2018_unit	Combed camel wool - production during cold season 2018 - unit	
V1010	anim_prod_20_cold_2018_unit	Uncombed camel wool - production during cold season 2018 - unit	
V1011	anim_prod_21_cold_2018_unit	Combed yak down - production during cold season 2018 - unit	
V1012	anim_prod_22_cold_2018_unit	Uncombed yak down - production during cold season 2018 - unit	
V1013	anim_prod_23_cold_2018_unit	Cashmere - production during cold season 2018 - unit	
V1014	anim_prod_24_cold_2018_unit	Horse tail and hair - production during cold season 2018 - unit	
V1015	anim_prod_25_cold_2018_unit	Horse, camel and cattle skin - production during cold season 2018 - unit	
V1016	anim_prod_26_cold_2018_unit	Sheep skin - production during cold season 2018 - unit	
V1017	anim_prod_27_cold_2018_unit	Goat skin - production during cold season 2018 - unit	
V1018	anim_prod_05_cold_2018_unit	Other type of animal product - 1 - production during cold season 2018 - unit	
V1019	anim_prod_02_cold_2018_auto	Milk - cold season 2018 - share of selfconsumption	
V1020	anim_prod_28_cold_2018_auto	Yogurt - cold season 2018 - share of selfconsumption	
V1021	anim_prod_01_cold_2018_auto	Sour milk - cold season 2018 - share of selfconsumption	
V1022	anim_prod_03_cold_2018_auto	Butter - cold season 2018 - share of selfconsumption	
V1023	anim_prod_11_cold_2018_auto	Cheese - cold season 2018 - share of selfconsumption	
V1024	anim_prod_04_cold_2018_auto	Dried curd - cold season 2018 - share of selfconsumption	
V1025	anim_prod_12_cold_2018_auto	Not dried curd - cold season 2018 - share of selfconsumption	
V1026	anim_prod_13_cold_2018_auto	Fermented camel milk - cold season 2018 - share of selfconsumption	
V1027	anim_prod_14_cold_2018_auto	Fermented mare milk - cold season 2018 - share of selfconsumption	
V1028	anim_prod_15_cold_2018_auto	Homemade alcohol - cold season 2018 - share of selfconsumption	
V1029	anim_prod_16_cold_2018_auto	Meat and meat production - cold season 2018 - share of selfconsumption	
V1030	anim_prod_18_cold_2018_auto	Sheep wool - cold season 2018 - share of selfconsumption	
V1031	anim_prod_19_cold_2018_auto	Combed camel wool - cold season 2018 - share of selfconsumption	
V1032	anim_prod_20_cold_2018_auto	Uncombed camel wool - cold season 2018 - share of selfconsumption	
V1033	anim_prod_21_cold_2018_auto	Combed yak down - cold season 2018 - share of selfconsumption	
V1034	anim_prod_22_cold_2018_auto	Uncombed yak down - cold season 2018 - share of selfconsumption	
V1035	anim_prod_23_cold_2018_auto	Cashmere - cold season 2018 - share of selfconsumption	
V1036	anim_prod_24_cold_2018_auto	Horse tail and hair - cold season 2018 - share of selfconsumption	
V1037	anim_prod_25_cold_2018_auto	Horse, camel and cattle skin - cold season 2018 - share of selfconsumption	
V1038	anim_prod_26_cold_2018_auto	Sheep skin - cold season 2018 - share of selfconsumption	
V1039	anim_prod_27_cold_2018_auto	Goat skin - cold season 2018 - share of selfconsumption	
V1040	anim_prod_05_cold_2018_auto	Other type of animal product - 1 - cold season 2018 - share of selfconsumption	
V1041	anim_prod_02_cold_2018_comm	Milk - cold season 2018 - share of commercialisation	

ID	Name	Label	Question
V1042	anim_prod_28_cold_2018_comm	Yogurt - cold season 2018 - share of commercialisation	
V1043	anim_prod_01_cold_2018_comm	Sour milk - cold season 2018 - share of commercialisation	
V1044	anim_prod_03_cold_2018_comm	Butter - cold season 2018 - share of commercialisation	
V1045	anim_prod_11_cold_2018_comm	Cheese - cold season 2018 - share of commercialisation	
V1046	anim_prod_04_cold_2018_comm	Dried curd - cold season 2018 - share of commercialisation	
V1047	anim_prod_12_cold_2018_comm	Not dried curd - cold season 2018 - share of commercialisation	
V1048	anim_prod_13_cold_2018_comm	Fermented camel milk - cold season 2018 - share of commercialisation	
V1049	anim_prod_14_cold_2018_comm	Fermented mare milk - cold season 2018 - share of commercialisation	
V1050	anim_prod_15_cold_2018_comm	Homemade alcohol - cold season 2018 - share of commercialisation	
V1051	anim_prod_16_cold_2018_comm	Meat and meat production - cold season 2018 - share of commercialisation	
V1052	anim_prod_18_cold_2018_comm	Sheep wool - cold season 2018 - share of commercialisation	
V1053	anim_prod_19_cold_2018_comm	Combed camel wool - cold season 2018 - share of commercialisation	
V1054	anim_prod_20_cold_2018_comm	Uncombed camel wool - cold season 2018 - share of commercialisation	
V1055	anim_prod_21_cold_2018_comm	Combed yak down - cold season 2018 - share of commercialisation	
V1056	anim_prod_22_cold_2018_comm	Uncombed yak down - cold season 2018 - share of commercialisation	
V1057	anim_prod_23_cold_2018_comm	Cashmere - cold season 2018 - share of commercialisation	
V1058	anim_prod_24_cold_2018_comm	Horse tail and hair - cold season 2018 - share of commercialisation	
V1059	anim_prod_25_cold_2018_comm	Horse, camel and cattle skin - cold season 2018 - share of commercialisation	
V1060	anim_prod_26_cold_2018_comm	Sheep skin - cold season 2018 - share of commercialisation	
V1061	anim_prod_27_cold_2018_comm	Goat skin - cold season 2018 - share of commercialisation	
V1062	anim_prod_05_cold_2018_comm	Other type of animal product - 1 - cold season 2018 - share of commercialisation	
V1063	agr_prod_01_cold_2017_yes_no2	Oat - production during cold season 2017	
V1064	agr_prod_02_cold_2017_yes_no2	Nuts - production during cold season 2017	
V1065	agr_prod_03_cold_2017_yes_no2	Fruits - production during cold season 2017	
V1066	agr_prod_04_cold_2017_yes_no2	Mushrooms - production during cold season 2017	
V1067	agr_prod_05_cold_2017_yes_no2	Medical plants - production during cold season 2017	
V1068	agr_prod_06_cold_2017_yes_no2	Natural hay - production during cold season 2017	
V1069	agr_prod_10_cold_2017_yes_no2	Wood logging - production during cold season 2017	
V1070	agr_prod_07_cold_2017_yes_no2	Other agricultural product - 1 - production during cold season 2017	
V1071	agr_prod_08_cold_2017_yes_no2	Other agricultural product - 2 - production during cold season 2017	
V1072	agr_prod_09_cold_2017_yes_no2	Other agricultural product - 3 - production during cold season 2017	
V1073	agr_prod_06_cold_2017_quant	Natural hay - production during cold season 2017 - quantity	
V1074	agr_prod_10_cold_2017_quant	Wood logging - production during cold season 2017 - quantity	
V1075	agr_prod_07_cold_2017_quant	Other agricultural product - 1 - production during cold season 2017 - quantity	
V1076	agr_prod_06_cold_2017_unit1	Natural hay - production during cold season 2017 - unit	
V1077	agr_prod_10_cold_2017_unit1	Wood logging - production during cold season 2017 - unit	

ID	Name	Label	Question
V1078	agr_prod_07_cold_2017_unit1	Other agricultural product - 1 - production during cold season 2017 - unit	
V1079	agr_prod_06_cold_2017_auto	Natural hay - cold season 2017 - share of selfconsumption	
V1080	agr_prod_10_cold_2017_auto	Wood logging - cold season 2017 - share of selfconsumption	
V1081	agr_prod_07_cold_2017_auto	Other agricultural product - 1 - cold season 2017 - share of selfconsumption	
V1082	agr_prod_06_cold_2017_comm	Natural hay - cold season 2017 - share of commercialisation	
V1083	agr_prod_10_cold_2017_comm	Wood logging - cold season 2017 - share of commercialisation	
V1084	agr_prod_07_cold_2017_comm	Other agricultural product - 1 - cold season 2017 - share of commercialisation	
V1085	agr_prod_01_warm_2017_yes_no3	Oat - production during warm season 2017	
V1086	agr_prod_02_warm_2017_yes_no3	Nuts - production during warm season 2017	
V1087	agr_prod_03_warm_2017_yes_no3	Fruits - production during warm season 2017	
V1088	agr_prod_04_warm_2017_yes_no3	Mushrooms - production during warm season 2017	
V1089	agr_prod_05_warm_2017_yes_no3	Medical plants - production during warm season 2017	
V1090	agr_prod_06_warm_2017_yes_no3	Natural hay - production during warm season 2017	
V1091	agr_prod_10_warm_2017_yes_no3	Wood logging - production during warm season 2017	
V1092	agr_prod_07_warm_2017_yes_no3	Other agricultural product - 1 - production during warm season 2017	
V1093	agr_prod_08_warm_2017_yes_no3	Other agricultural product - 2 - production during warm season 2017	
V1094	agr_prod_09_warm_2017_yes_no3	Other agricultural product - 3 - production during warm season 2017	
V1095	agr_prod_01_warm_2017_quant	Oat - production during warm season 2017 - quantity	
V1096	agr_prod_03_warm_2017_quant	Fruits - production during warm season 2017 - quantity	
V1097	agr_prod_06_warm_2017_quant	Natural hay - production during warm season 2017 - quantity	
V1098	agr_prod_10_warm_2017_quant	Wood logging - production during warm season 2017 - quantity	
V1099	agr_prod_07_warm_2017_quant	Other agricultural product - 1 - production during warm season 2017 - quantity	
V1100	agr_prod_08_warm_2017_quant	Other agricultural product - 2 - production during warm season 2017 - quantity	
V1101	agr_prod_03_warm_2017_unit2	Fruits - production during warm season 2017 - unit	
V1102	agr_prod_06_warm_2017_unit2	Natural hay - production during warm season 2017 - unit	
V1103	agr_prod_10_warm_2017_unit2	Wood logging - production during warm season 2017 - unit	
V1104	agr_prod_07_warm_2017_unit2	Other agricultural product - 1 - production during warm season 2017 - unit	
V1105	agr_prod_08_warm_2017_unit2	Other agricultural product - 2 - production during warm season 2017 - unit	
V1106	agr_prod_01_warm_2017_auto	Oat - warm season 2017 - share of selfconsumption	
V1107	agr_prod_03_warm_2017_auto	Fruits - warm season 2017 - share of selfconsumption	
V1108	agr_prod_06_warm_2017_auto	Natural hay - warm season 2017 - share of selfconsumption	
V1109	agr_prod_10_warm_2017_auto	Wood logging - warm season 2017 - share of selfconsumption	
V1110	agr_prod_07_warm_2017_auto	Other agricultural product - 1 - warm season 2017 - share of selfconsumption	
V1111	agr_prod_08_warm_2017_auto	Other agricultural product - 2 - warm season 2017 - share of selfconsumption	
V1112	agr_prod_01_warm_2017_comm	Oat - warm season 2017 - share of commercialisation	
V1113	agr_prod_03_warm_2017_comm	Fruits - warm season 2017 - share of commercialisation	
V1114	agr_prod_06_warm_2017_comm	Natural hay - warm season 2017 - share of commercialisation	

ID	Name	Label	Question
V1115	agr_prod_10_warm_2017_comm	Wood logging - warm season 2017 - share of commercialisation	
V1116	agr_prod_07_warm_2017_comm	Other agricultural product - 1 - warm season 2017 - share of commercialisation	
V1117	agr_prod_08_warm_2017_comm	Other agricultural product - 2 - warm season 2017 - share of commercialisation	
V1118	agr_prod_01_cold_2018_yes_no3	Oat - production during cold season 2018	
V1119	agr_prod_02_cold_2018_yes_no3	Nuts - production during cold season 2018	
V1120	agr_prod_03_cold_2018_yes_no3	Fruits - production during cold season 2018	
V1121	agr_prod_04_cold_2018_yes_no3	Mushrooms - production during cold season 2018	
V1122	agr_prod_05_cold_2018_yes_no3	Medical plants - production during cold season 2018	
V1123	agr_prod_06_cold_2018_yes_no3	Natural hay - production during cold season 2018	
V1124	agr_prod_10_cold_2018_yes_no3	Wood logging - production during cold season 2018	
V1125	agr_prod_07_cold_2018_yes_no3	Other agricultural product - 1 - production during cold season 2018	
V1126	agr_prod_08_cold_2018_yes_no3	Other agricultural product - 2 - production during cold season 2018	
V1127	agr_prod_09_cold_2018_yes_no3	Other agricultural product - 3 - production during cold season 2018	
V1128	agr_prod_03_cold_2018_quant	Fruits - production during cold season 2018 - quantity	
V1129	agr_prod_06_cold_2018_quant	Natural hay - production during cold season 2018 - quantity	
V1130	agr_prod_10_cold_2018_quant	Wood logging - production during cold season 2018 - quantity	
V1131	agr_prod_06_cold_2018_unit3	Natural hay - production during cold season 2018 - unit	
V1132	agr_prod_06_cold_2018_auto	Natural hay - cold season 2018 - share of selfconsumption	
V1133	agr_prod_10_cold_2018_auto	Wood logging - cold season 2018 - share of selfconsumption	
V1134	agr_prod_06_cold_2018_comm	Natural hay - cold season 2018 - share of commercialisation	
V1135	agr_prod_10_cold_2018_comm	Wood logging - cold season 2018 - share of commercialisation	
V1136	anim_sale_01_cold_2017_yes_no5	Sale of male cattle during cold season 2017 - yes/no	
V1137	anim_sale_04_cold_2017_yes_no5	Sale of female cattle during cold season 2017 - yes/no	
V1138	anim_sale_07_cold_2017_yes_no5	Sale of male camelids during cold season 2017 - yes/no	
V1139	anim_sale_08_cold_2017_yes_no5	Sale of female camelids during cold season 2017 - yes/no	
V1140	anim_sale_09_cold_2017_yes_no5	Sale of male sheep during cold season 2017 - yes/no	
V1141	anim_sale_11_cold_2017_yes_no5	Sale of female sheep during cold season 2017 - yes/no	
V1142	anim_sale_13_cold_2017_yes_no5	Sale of male goats during cold season 2017 - yes/no	
V1143	anim_sale_14_cold_2017_yes_no5	Sale of female goats during cold season 2017 - yes/no	
V1144	anim_sale_15_cold_2017_yes_no5	Sale of male yaks during cold season 2017 - yes/no	
V1145	anim_sale_16_cold_2017_yes_no5	Sale of female yaks during cold season 2017 - yes/no	
V1146	anim_sale_17_cold_2017_yes_no5	Sale of male horses during cold season 2017 - yes/no	
V1147	anim_sale_18_cold_2017_yes_no5	Sale of female horses during cold season 2017 - yes/no	
V1148	anim_sale_01_cold_2017_numb	Sale of male cattle during cold season 2017 - number	
V1149	anim_sale_04_cold_2017_numb	Sale of female cattle during cold season 2017 - number	
V1150	anim_sale_07_cold_2017_numb	Sale of male camelids during cold season 2017 - number	
V1151	anim_sale_08_cold_2017_numb	Sale of female camelids during cold season 2017 - number	
V1152	anim_sale_09_cold_2017_numb	Sale of male sheep during cold season 2017 - number	
V1153	anim_sale_11_cold_2017_numb	Sale of female sheep during cold season 2017 - number	
V1154	anim_sale_13_cold_2017_numb	Sale of male goats during cold season 2017 - number	
V1155	anim_sale_14_cold_2017_numb	Sale of female goats during cold season 2017 - number	
V1156	anim_sale_15_cold_2017_numb	Sale of male yaks during cold season 2017 - number	

ID	Name	Label	Question
V1157	anim_sale_16_cold_2017_numb	Sale of female yaks during cold season 2017 - number	
V1158	anim_sale_17_cold_2017_numb	Sale of male horses during cold season 2017 - number	
V1159	anim_sale_18_cold_2017_numb	Sale of female horses during cold season 2017 - number	
V1160	anim_sale_01_cold_2017_min_price	Sale of male cattle during cold season 2017 - minimum unit price	
V1161	anim_sale_04_cold_2017_min_price	Sale of female cattle during cold season 2017 - minimum unit price	
V1162	anim_sale_07_cold_2017_min_price	Sale of male camelids during cold season 2017 - minimum unit price	
V1163	anim_sale_08_cold_2017_min_price	Sale of female camelids during cold season 2017 - minimum unit price	
V1164	anim_sale_09_cold_2017_min_price	Sale of male sheep during cold season 2017 - minimum unit price	
V1165	anim_sale_11_cold_2017_min_price	Sale of female sheep during cold season 2017 - minimum unit price	
V1166	anim_sale_13_cold_2017_min_price	Sale of male goats during cold season 2017 - minimum unit price	
V1167	anim_sale_14_cold_2017_min_price	Sale of female goats during cold season 2017 - minimum unit price	
V1168	anim_sale_15_cold_2017_min_price	Sale of male yaks during cold season 2017 - minimum unit price	
V1169	anim_sale_16_cold_2017_min_price	Sale of female yaks during cold season 2017 - minimum unit price	
V1170	anim_sale_17_cold_2017_min_price	Sale of male horses during cold season 2017 - minimum unit price	
V1171	anim_sale_18_cold_2017_min_price	Sale of female horses during cold season 2017 - minimum unit price	
V1172	anim_sale_01_cold_2017_max_price	Sale of male cattle during cold season 2017 - maximum unit price	
V1173	anim_sale_04_cold_2017_max_price	Sale of female cattle during cold season 2017 - maximum unit price	
V1174	anim_sale_07_cold_2017_max_price	Sale of male camelids during cold season 2017 - maximum unit price	
V1175	anim_sale_08_cold_2017_max_price	Sale of female camelids during cold season 2017 - maximum unit price	
V1176	anim_sale_09_cold_2017_max_price	Sale of male sheep during cold season 2017 - maximum unit price	
V1177	anim_sale_11_cold_2017_max_price	Sale of female sheep during cold season 2017 - maximum unit price	
V1178	anim_sale_13_cold_2017_max_price	Sale of male goats during cold season 2017 - maximum unit price	
V1179	anim_sale_14_cold_2017_max_price	Sale of female goats during cold season 2017 - maximum unit price	
V1180	anim_sale_15_cold_2017_max_price	Sale of male yaks during cold season 2017 - maximum unit price	
V1181	anim_sale_16_cold_2017_max_price	Sale of female yaks during cold season 2017 - maximum unit price	
V1182	anim_sale_17_cold_2017_max_price	Sale of male horses during cold season 2017 - maximum unit price	
V1183	anim_sale_18_cold_2017_max_price	Sale of female horses during cold season 2017 - maximum unit price	
V1184	anim_sale_01_cold_2017_toll	Sale of male cattle during cold season 2017 - toll	
V1185	anim_sale_04_cold_2017_toll	Sale of female cattle during cold season 2017 - toll	
V1186	anim_sale_07_cold_2017_toll	Sale of male camelids during cold season 2017 - toll	
V1187	anim_sale_08_cold_2017_toll	Sale of female camelids during cold season 2017 - toll	
V1188	anim_sale_09_cold_2017_toll	Sale of male sheep during cold season 2017 - toll	
V1189	anim_sale_11_cold_2017_toll	Sale of female sheep during cold season 2017 - toll	
V1190	anim_sale_13_cold_2017_toll	Sale of male goats during cold season 2017 - toll	
V1191	anim_sale_14_cold_2017_toll	Sale of female goats during cold season 2017 - toll	
V1192	anim_sale_15_cold_2017_toll	Sale of male yaks during cold season 2017 - toll	
V1193	anim_sale_16_cold_2017_toll	Sale of female yaks during cold season 2017 - toll	

ID	Name	Label	Question
V1194	anim_sale_17_cold_2017_toll	Sale of male horses during cold season 2017 - toll	
V1195	anim_sale_18_cold_2017_toll	Sale of female horses during cold season 2017 - toll	
V1196	anim_sale_01_warm_2017_yes_no6	Sale of male cattle during warm season 2017 - yes/no	
V1197	anim_sale_04_warm_2017_yes_no6	Sale of female cattle during warm season 2017 - yes/no	
V1198	anim_sale_07_warm_2017_yes_no6	Sale of male camelids during warm season 2017 - yes/no	
V1199	anim_sale_08_warm_2017_yes_no6	Sale of female camelids during warm season 2017 - yes/no	
V1200	anim_sale_09_warm_2017_yes_no6	Sale of male sheep during warm season 2017 - yes/no	
V1201	anim_sale_11_warm_2017_yes_no6	Sale of female sheep during warm season 2017 - yes/no	
V1202	anim_sale_13_warm_2017_yes_no6	Sale of male goats during warm season 2017 - yes/no	
V1203	anim_sale_14_warm_2017_yes_no6	Sale of female goats during warm season 2017 - yes/no	
V1204	anim_sale_15_warm_2017_yes_no6	Sale of male yaks during warm season 2017 - yes/no	
V1205	anim_sale_16_warm_2017_yes_no6	Sale of female yaks during warm season 2017 - yes/no	
V1206	anim_sale_17_warm_2017_yes_no6	Sale of male horses during warm season 2017 - yes/no	
V1207	anim_sale_18_warm_2017_yes_no6	Sale of female horses during warm season 2017 - yes/no	
V1208	anim_sale_01_warm_2017_numb	Sale of male cattle during warm season 2017 - number	
V1209	anim_sale_04_warm_2017_numb	Sale of female cattle during warm season 2017 - number	
V1210	anim_sale_07_warm_2017_numb	Sale of male camelids during warm season 2017 - number	
V1211	anim_sale_08_warm_2017_numb	Sale of female camelids during warm season 2017 - number	
V1212	anim_sale_09_warm_2017_numb	Sale of male sheep during warm season 2017 - number	
V1213	anim_sale_11_warm_2017_numb	Sale of female sheep during warm season 2017 - number	
V1214	anim_sale_13_warm_2017_numb	Sale of male goats during warm season 2017 - number	
V1215	anim_sale_14_warm_2017_numb	Sale of female goats during warm season 2017 - number	
V1216	anim_sale_15_warm_2017_numb	Sale of male yaks during warm season 2017 - number	
V1217	anim_sale_16_warm_2017_numb	Sale of female yaks during warm season 2017 - number	
V1218	anim_sale_17_warm_2017_numb	Sale of male horses during warm season 2017 - number	
V1219	anim_sale_18_warm_2017_numb	Sale of female horses during warm season 2017 - number	
V1220	anim_sale_01_warm_2017_min_price	Sale of male cattle during warm season 2017 - minimum unit price	
V1221	anim_sale_04_warm_2017_min_price	Sale of female cattle during warm season 2017 - minimum unit price	
V1222	anim_sale_07_warm_2017_min_price	Sale of male camelids during warm season 2017 - minimum unit price	
V1223	anim_sale_08_warm_2017_min_price	Sale of female camelids during warm season 2017 - minimum unit price	
V1224	anim_sale_09_warm_2017_min_price	Sale of male sheep during warm season 2017 - minimum unit price	
V1225	anim_sale_11_warm_2017_min_price	Sale of female sheep during warm season 2017 - minimum unit price	
V1226	anim_sale_13_warm_2017_min_price	Sale of male goats during warm season 2017 - minimum unit price	
V1227	anim_sale_14_warm_2017_min_price	Sale of female goats during warm season 2017 - minimum unit price	
V1228	anim_sale_15_warm_2017_min_price	Sale of male yaks during warm season 2017 - minimum unit price	
V1229	anim_sale_16_warm_2017_min_price	Sale of female yaks during warm season 2017 - minimum unit price	
V1230	anim_sale_17_warm_2017_min_price	Sale of male horses during warm season 2017 - minimum unit price	
V1231	anim_sale_18_warm_2017_min_price	Sale of female horses during warm season 2017 - minimum unit price	
V1232	anim_sale_01_warm_2017_max_price	Sale of male cattle during warm season 2017 - maximum unit price	

ID	Name	Label	Question
V1233	anim_sale_04_warm_2017_max_price	Sale of female cattle during warm season 2017 - maximum unit price	
V1234	anim_sale_07_warm_2017_max_price	Sale of male camelids during warm season 2017 - maximum unit price	
V1235	anim_sale_08_warm_2017_max_price	Sale of female camelids during warm season 2017 - maximum unit price	
V1236	anim_sale_09_warm_2017_max_price	Sale of male sheep during warm season 2017 - maximum unit price	
V1237	anim_sale_11_warm_2017_max_price	Sale of female sheep during warm season 2017 - maximum unit price	
V1238	anim_sale_13_warm_2017_max_price	Sale of male goats during warm season 2017 - maximum unit price	
V1239	anim_sale_14_warm_2017_max_price	Sale of female goats during warm season 2017 - maximum unit price	
V1240	anim_sale_15_warm_2017_max_price	Sale of male yaks during warm season 2017 - maximum unit price	
V1241	anim_sale_16_warm_2017_max_price	Sale of female yaks during warm season 2017 - maximum unit price	
V1242	anim_sale_17_warm_2017_max_price	Sale of male horses during warm season 2017 - maximum unit price	
V1243	anim_sale_18_warm_2017_max_price	Sale of female horses during warm season 2017 - maximum unit price	
V1244	anim_sale_01_warm_2017_toll	Sale of male cattle during warm season 2017 - toll	
V1245	anim_sale_04_warm_2017_toll	Sale of female cattle during warm season 2017 - toll	
V1246	anim_sale_07_warm_2017_toll	Sale of male camelids during warm season 2017 - toll	
V1247	anim_sale_08_warm_2017_toll	Sale of female camelids during warm season 2017 - toll	
V1248	anim_sale_09_warm_2017_toll	Sale of male sheep during warm season 2017 - toll	
V1249	anim_sale_11_warm_2017_toll	Sale of female sheep during warm season 2017 - toll	
V1250	anim_sale_13_warm_2017_toll	Sale of male goats during warm season 2017 - toll	
V1251	anim_sale_14_warm_2017_toll	Sale of female goats during warm season 2017 - toll	
V1252	anim_sale_15_warm_2017_toll	Sale of male yaks during warm season 2017 - toll	
V1253	anim_sale_16_warm_2017_toll	Sale of female yaks during warm season 2017 - toll	
V1254	anim_sale_17_warm_2017_toll	Sale of male horses during warm season 2017 - toll	
V1255	anim_sale_18_warm_2017_toll	Sale of female horses during warm season 2017 - toll	
V1256	anim_sale_01_cold_2018_yes_no7	Sale of male cattle during cold season 2018 - yes/no	
V1257	anim_sale_04_cold_2018_yes_no7	Sale of female cattle during cold season 2018 - yes/no	
V1258	anim_sale_07_cold_2018_yes_no7	Sale of male camelids during cold season 2018 - yes/no	
V1259	anim_sale_08_cold_2018_yes_no7	Sale of female camelids during cold season 2018 - yes/no	
V1260	anim_sale_09_cold_2018_yes_no7	Sale of male sheep during cold season 2018 - yes/no	
V1261	anim_sale_11_cold_2018_yes_no7	Sale of female sheep during cold season 2018 - yes/no	
V1262	anim_sale_13_cold_2018_yes_no7	Sale of male goats during cold season 2018 - yes/no	
V1263	anim_sale_14_cold_2018_yes_no7	Sale of female goats during cold season 2018 - yes/no	
V1264	anim_sale_15_cold_2018_yes_no7	Sale of male yaks during cold season 2018 - yes/no	
V1265	anim_sale_16_cold_2018_yes_no7	Sale of female yaks during cold season 2018 - yes/no	
V1266	anim_sale_17_cold_2018_yes_no7	Sale of male horses during cold season 2018 - yes/no	
V1267	anim_sale_18_cold_2018_yes_no7	Sale of female horses during cold season 2018 - yes/no	
V1268	anim_sale_01_cold_2018_numb	Sale of male cattle during cold season 2018 - number	
V1269	anim_sale_04_cold_2018_numb	Sale of female cattle during cold season 2018 - number	
V1270	anim_sale_07_cold_2018_numb	Sale of male camelids during cold season 2018 - number	
V1271	anim_sale_09_cold_2018_numb	Sale of male sheep during cold season 2018 - number	

ID	Name	Label	Question
V1272	anim_sale_11_cold_2018_numb	Sale of female sheep during cold season 2018 - number	
V1273	anim_sale_13_cold_2018_numb	Sale of male goats during cold season 2018 - number	
V1274	anim_sale_14_cold_2018_numb	Sale of female goats during cold season 2018 - number	
V1275	anim_sale_15_cold_2018_numb	Sale of male yaks during cold season 2018 - number	
V1276	anim_sale_16_cold_2018_numb	Sale of female yaks during cold season 2018 - number	
V1277	anim_sale_17_cold_2018_numb	Sale of male horses during cold season 2018 - number	
V1278	anim_sale_18_cold_2018_numb	Sale of female horses during cold season 2018 - number	
V1279	anim_sale_01_cold_2018_min_price	Sale of male cattle during cold season 2018 - minimum unit price	
V1280	anim_sale_04_cold_2018_min_price	Sale of female cattle during cold season 2018 - minimum unit price	
V1281	anim_sale_07_cold_2018_min_price	Sale of male camelids during cold season 2018 - minimum unit price	
V1282	anim_sale_09_cold_2018_min_price	Sale of male sheep during cold season 2018 - minimum unit price	
V1283	anim_sale_11_cold_2018_min_price	Sale of female sheep during cold season 2018 - minimum unit price	
V1284	anim_sale_13_cold_2018_min_price	Sale of male goats during cold season 2018 - minimum unit price	
V1285	anim_sale_14_cold_2018_min_price	Sale of female goats during cold season 2018 - minimum unit price	
V1286	anim_sale_15_cold_2018_min_price	Sale of male yaks during cold season 2018 - minimum unit price	
V1287	anim_sale_16_cold_2018_min_price	Sale of female yaks during cold season 2018 - minimum unit price	
V1288	anim_sale_17_cold_2018_min_price	Sale of male horses during cold season 2018 - minimum unit price	
V1289	anim_sale_18_cold_2018_min_price	Sale of female horses during cold season 2018 - minimum unit price	
V1290	anim_sale_01_cold_2018_max_price	Sale of male cattle during cold season 2018 - maximum unit price	
V1291	anim_sale_04_cold_2018_max_price	Sale of female cattle during cold season 2018 - maximum unit price	
V1292	anim_sale_07_cold_2018_max_price	Sale of male camelids during cold season 2018 - maximum unit price	
V1293	anim_sale_09_cold_2018_max_price	Sale of male sheep during cold season 2018 - maximum unit price	
V1294	anim_sale_11_cold_2018_max_price	Sale of female sheep during cold season 2018 - maximum unit price	
V1295	anim_sale_13_cold_2018_max_price	Sale of male goats during cold season 2018 - maximum unit price	
V1296	anim_sale_14_cold_2018_max_price	Sale of female goats during cold season 2018 - maximum unit price	
V1297	anim_sale_15_cold_2018_max_price	Sale of male yaks during cold season 2018 - maximum unit price	
V1298	anim_sale_16_cold_2018_max_price	Sale of female yaks during cold season 2018 - maximum unit price	
V1299	anim_sale_17_cold_2018_max_price	Sale of male horses during cold season 2018 - maximum unit price	
V1300	anim_sale_18_cold_2018_max_price	Sale of female horses during cold season 2018 - maximum unit price	
V1301	anim_sale_01_cold_2018_toll	Sale of male cattle during cold season 2018 - toll	
V1302	anim_sale_04_cold_2018_toll	Sale of female cattle during cold season 2018 - toll	
V1303	anim_sale_07_cold_2018_toll	Sale of male camelids during cold season 2018 - toll	
V1304	anim_sale_09_cold_2018_toll	Sale of male sheep during cold season 2018 - toll	
V1305	anim_sale_11_cold_2018_toll	Sale of female sheep during cold season 2018 - toll	
V1306	anim_sale_13_cold_2018_toll	Sale of male goats during cold season 2018 - toll	
V1307	anim_sale_14_cold_2018_toll	Sale of female goats during cold season 2018 - toll	
V1308	anim_sale_15_cold_2018_toll	Sale of male yaks during cold season 2018 - toll	
V1309	anim_sale_16_cold_2018_toll	Sale of female yaks during cold season 2018 - toll	
V1310	anim_sale_17_cold_2018_toll	Sale of male horses during cold season 2018 - toll	

ID	Name	Label	Question
V1311	anim_sale_18_cold_2018_toll	Sale of female horses during cold season 2018 - toll	
V1312	dairy_sale_05_dairy_products_qua	Sale of other type of dairy product - qualifier	
V1313	dairy_sale_02_cold_2017_yes_no8	Sale of milk during cold season 2017 - yes/no	
V1314	dairy_sale_20_cold_2017_yes_no8	Sale of yogurt during cold season 2017 - yes/no	
V1315	dairy_sale_01_cold_2017_yes_no8	Sale of sour milk during cold season 2017 - yes/no	
V1316	dairy_sale_03_cold_2017_yes_no8	Sale of butter during cold season 2017 - yes/no	
V1317	dairy_sale_06_cold_2017_yes_no8	Sale of cheese during cold season 2017 - yes/no	
V1318	dairy_sale_04_cold_2017_yes_no8	Sale of dried curd during cold season 2017 - yes/no	
V1319	dairy_sale_07_cold_2017_yes_no8	Sale of not dried curd during cold season 2017 - yes/no	
V1320	dairy_sale_08_cold_2017_yes_no8	Sale of fermented camel milk during cold season 2017 - yes/no	
V1321	dairy_sale_09_cold_2017_yes_no8	Sale of fermented mare milk during cold season 2017 - yes/no	
V1322	dairy_sale_10_cold_2017_yes_no8	Sale of homemade alcohol during cold season 2017 - yes/no	
V1323	dairy_sale_05_cold_2017_yes_no8	Sale of other type of dairy product during cold season 2017 - yes/no	
V1324	dairy_sale_02_cold_2017_quant	Sale of milk during cold season 2017 - quantity	
V1325	dairy_sale_20_cold_2017_quant	Sale of yogurt during cold season 2017 - quantity	
V1326	dairy_sale_01_cold_2017_quant	Sale of sour milk during cold season 2017 - quantity	
V1327	dairy_sale_03_cold_2017_quant	Sale of butter during cold season 2017 - quantity	
V1328	dairy_sale_06_cold_2017_quant	Sale of cheese during cold season 2017 - quantity	
V1329	dairy_sale_04_cold_2017_quant	Sale of dried curd during cold season 2017 - quantity	
V1330	dairy_sale_07_cold_2017_quant	Sale of not dried curd during cold season 2017 - quantity	
V1331	dairy_sale_08_cold_2017_quant	Sale of fermented camel milk during cold season 2017 - quantity	
V1332	dairy_sale_09_cold_2017_quant	Sale of fermented mare milk during cold season 2017 - quantity	
V1333	dairy_sale_10_cold_2017_quant	Sale of homemade alcohol during cold season 2017 - quantity	
V1334	dairy_sale_05_cold_2017_quant	Sale of other type of dairy product during cold season 2017 - quantity	
V1335	dairy_sale_02_cold_2017_unit	Sale of milk during cold season 2017 - unit	
V1336	dairy_sale_20_cold_2017_unit	Sale of yogurt during cold season 2017 - unit	
V1337	dairy_sale_01_cold_2017_unit	Sale of sour milk during cold season 2017 - unit	
V1338	dairy_sale_03_cold_2017_unit	Sale of butter during cold season 2017 - unit	
V1339	dairy_sale_06_cold_2017_unit	Sale of cheese during cold season 2017 - unit	
V1340	dairy_sale_04_cold_2017_unit	Sale of dried curd during cold season 2017 - unit	
V1341	dairy_sale_07_cold_2017_unit	Sale of not dried curd during cold season 2017 - unit	
V1342	dairy_sale_08_cold_2017_unit	Sale of fermented camel milk during cold season 2017 - unit	
V1343	dairy_sale_09_cold_2017_unit	Sale of fermented mare milk during cold season 2017 - unit	
V1344	dairy_sale_10_cold_2017_unit	Sale of homemade alcohol during cold season 2017 - unit	
V1345	dairy_sale_05_cold_2017_unit	Sale of other type of dairy product during cold season 2017 - unit	
V1346	dairy_sale_02_cold_2017_min_pric	Sale of milk during cold season 2017 - minimum unit price	
V1347	dairy_sale_20_cold_2017_min_pric	Sale of yogurt during cold season 2017 - minimum unit price	
V1348	dairy_sale_01_cold_2017_min_pric	Sale of sour milk during cold season 2017 - minimum unit price	
V1349	dairy_sale_03_cold_2017_min_pric	Sale of butter during cold season 2017 - minimum unit price	
V1350	dairy_sale_06_cold_2017_min_pric	Sale of cheese during cold season 2017 - minimum unit price	
V1351	dairy_sale_04_cold_2017_min_pric	Sale of dried curd during cold season 2017 - minimum unit price	
V1352	dairy_sale_07_cold_2017_min_pric	Sale of not dried curd during cold season 2017 - minimum unit price	
V1353	dairy_sale_08_cold_2017_min_pric	Sale of fermented camel milk during cold season 2017 - minimum unit price	

ID	Name	Label	Question
V1354	dairy_sale_09_cold_2017_min_pric	Sale of fermented mare milk during cold season 2017 - minimum unit price	
V1355	dairy_sale_10_cold_2017_min_pric	Sale of homemade alcohol during cold season 2017 - minimum unit price	
V1356	dairy_sale_05_cold_2017_min_pric	Sale of other type of dairy product during cold season 2017 - minimum unit price	
V1357	dairy_sale_02_cold_2017_max_pric	Sale of milk during cold season 2017 - maximum unit price	
V1358	dairy_sale_20_cold_2017_max_pric	Sale of yogurt during cold season 2017 - maximum unit price	
V1359	dairy_sale_01_cold_2017_max_pric	Sale of sour milk during cold season 2017 - maximum unit price	
V1360	dairy_sale_03_cold_2017_max_pric	Sale of butter during cold season 2017 - maximum unit price	
V1361	dairy_sale_06_cold_2017_max_pric	Sale of cheese during cold season 2017 - maximum unit price	
V1362	dairy_sale_04_cold_2017_max_pric	Sale of dried curd during cold season 2017 - maximum unit price	
V1363	dairy_sale_07_cold_2017_max_pric	Sale of not dried curd during cold season 2017 - maximum unit price	
V1364	dairy_sale_08_cold_2017_max_pric	Sale of fermented camel milk during cold season 2017 - maximum unit price	
V1365	dairy_sale_09_cold_2017_max_pric	Sale of fermented mare milk during cold season 2017 - maximum unit price	
V1366	dairy_sale_10_cold_2017_max_pric	Sale of homemade alcohol during cold season 2017 - maximum unit price	
V1367	dairy_sale_05_cold_2017_max_pric	Sale of other type of dairy product during cold season 2017 - maximum unit price	
V1368	dairy_sale_02_warm_2017_yes_no9	Sale of milk during warm season 2017 - yes/no	
V1369	dairy_sale_20_warm_2017_yes_no9	Sale of yogurt during warm season 2017 - yes/no	
V1370	dairy_sale_01_warm_2017_yes_no9	Sale of sour milk during warm season 2017 - yes/no	
V1371	dairy_sale_03_warm_2017_yes_no9	Sale of butter during warm season 2017 - yes/no	
V1372	dairy_sale_06_warm_2017_yes_no9	Sale of cheese during warm season 2017 - yes/no	
V1373	dairy_sale_04_warm_2017_yes_no9	Sale of dried curd during warm season 2017 - yes/no	
V1374	dairy_sale_07_warm_2017_yes_no9	Sale of not dried curd during warm season 2017 - yes/no	
V1375	dairy_sale_08_warm_2017_yes_no9	Sale of fermented camel milk during warm season 2017 - yes/no	
V1376	dairy_sale_09_warm_2017_yes_no9	Sale of fermented mare milk during warm season 2017 - yes/no	
V1377	dairy_sale_10_warm_2017_yes_no9	Sale of homemade alcohol during warm season 2017 - yes/no	
V1378	dairy_sale_05_warm_2017_yes_no9	Sale of other type of dairy product during warm season 2017 - yes/no	
V1379	dairy_sale_02_warm_2017_quant	Sale of milk during warm season 2017 - quantity	
V1380	dairy_sale_20_warm_2017_quant	Sale of yogurt during warm season 2017 - quantity	
V1381	dairy_sale_01_warm_2017_quant	Sale of sour milk during warm season 2017 - quantity	
V1382	dairy_sale_03_warm_2017_quant	Sale of butter during warm season 2017 - quantity	
V1383	dairy_sale_06_warm_2017_quant	Sale of cheese during warm season 2017 - quantity	
V1384	dairy_sale_04_warm_2017_quant	Sale of dried curd during warm season 2017 - quantity	
V1385	dairy_sale_07_warm_2017_quant	Sale of not dried curd during warm season 2017 - quantity	
V1386	dairy_sale_08_warm_2017_quant	Sale of fermented camel milk during warm season 2017 - quantity	
V1387	dairy_sale_09_warm_2017_quant	Sale of fermented mare milk during warm season 2017 - quantity	
V1388	dairy_sale_10_warm_2017_quant	Sale of homemade alcohol during warm season 2017 - quantity	
V1389	dairy_sale_02_warm_2017_unit	Sale of milk during warm season 2017 - unit	
V1390	dairy_sale_20_warm_2017_unit	Sale of yogurt during warm season 2017 - unit	
V1391	dairy_sale_01_warm_2017_unit	Sale of sour milk during warm season 2017 - unit	
V1392	dairy_sale_03_warm_2017_unit	Sale of butter during warm season 2017 - unit	

ID	Name	Label	Question
V1393	dairy_sale_06_warm_2017_unit	Sale of cheese during warm season 2017 - unit	
V1394	dairy_sale_04_warm_2017_unit	Sale of dried curd during warm season 2017 - unit	
V1395	dairy_sale_07_warm_2017_unit	Sale of not dried curd during warm season 2017 - unit	
V1396	dairy_sale_08_warm_2017_unit	Sale of fermented camel milk during warm season 2017 - unit	
V1397	dairy_sale_09_warm_2017_unit	Sale of fermented mare milk during warm season 2017 - unit	
V1398	dairy_sale_10_warm_2017_unit	Sale of homemade alcohol during warm season 2017 - unit	
V1399	dairy_sale_02_warm_2017_min_pric	Sale of milk during warm season 2017 - minimum unit price	
V1400	dairy_sale_20_warm_2017_min_pric	Sale of yogurt during warm season 2017 - minimum unit price	
V1401	dairy_sale_01_warm_2017_min_pric	Sale of sour milk during warm season 2017 - minimum unit price	
V1402	dairy_sale_03_warm_2017_min_pric	Sale of butter during warm season 2017 - minimum unit price	
V1403	dairy_sale_06_warm_2017_min_pric	Sale of cheese during warm season 2017 - minimum unit price	
V1404	dairy_sale_04_warm_2017_min_pric	Sale of dried curd during warm season 2017 - minimum unit price	
V1405	dairy_sale_07_warm_2017_min_pric	Sale of not dried curd during warm season 2017 - minimum unit price	
V1406	dairy_sale_08_warm_2017_min_pric	Sale of fermented camel milk during warm season 2017 - minimum unit price	
V1407	dairy_sale_09_warm_2017_min_pric	Sale of fermented mare milk during warm season 2017 - minimum unit price	
V1408	dairy_sale_10_warm_2017_min_pric	Sale of homemade alcohol during warm season 2017 - minimum unit price	
V1409	dairy_sale_02_warm_2017_max_pric	Sale of milk during warm season 2017 - maximum unit price	
V1410	dairy_sale_20_warm_2017_max_pric	Sale of yogurt during warm season 2017 - maximum unit price	
V1411	dairy_sale_01_warm_2017_max_pric	Sale of sour milk during warm season 2017 - maximum unit price	
V1412	dairy_sale_03_warm_2017_max_pric	Sale of butter during warm season 2017 - maximum unit price	
V1413	dairy_sale_06_warm_2017_max_pric	Sale of cheese during warm season 2017 - maximum unit price	
V1414	dairy_sale_04_warm_2017_max_pric	Sale of dried curd during warm season 2017 - maximum unit price	
V1415	dairy_sale_07_warm_2017_max_pric	Sale of not dried curd during warm season 2017 - maximum unit price	
V1416	dairy_sale_08_warm_2017_max_pric	Sale of fermented camel milk during warm season 2017 - maximum unit price	
V1417	dairy_sale_09_warm_2017_max_pric	Sale of fermented mare milk during warm season 2017 - maximum unit price	
V1418	dairy_sale_10_warm_2017_max_pric	Sale of homemade alcohol during warm season 2017 - maximum unit price	
V1419	dairy_sale_02_cold_2018_yes_no9	Sale of milk during cold season 2018 - yes/no	
V1420	dairy_sale_20_cold_2018_yes_no9	Sale of yogurt during cold season 2018 - yes/no	
V1421	dairy_sale_01_cold_2018_yes_no9	Sale of sour milk during cold season 2018 - yes/no	
V1422	dairy_sale_03_cold_2018_yes_no9	Sale of butter during cold season 2018 - yes/no	
V1423	dairy_sale_06_cold_2018_yes_no9	Sale of cheese during cold season 2018 - yes/no	
V1424	dairy_sale_04_cold_2018_yes_no9	Sale of dried curd during cold season 2018 - yes/no	
V1425	dairy_sale_07_cold_2018_yes_no9	Sale of not dried curd during cold season 2018 - yes/no	
V1426	dairy_sale_08_cold_2018_yes_no9	Sale of fermented camel milk during cold season 2018 - yes/no	
V1427	dairy_sale_09_cold_2018_yes_no9	Sale of fermented mare milk during cold season 2018 - yes/no	
V1428	dairy_sale_10_cold_2018_yes_no9	Sale of homemade alcohol during cold season 2018 - yes/no	
V1429	dairy_sale_05_cold_2018_yes_no9	Sale of other type of dairy product during cold season 2018 - yes/no	
V1430	dairy_sale_02_cold_2018_quant	Sale of milk during cold season 2018 - quantity	
V1431	dairy_sale_20_cold_2018_quant	Sale of yogurt during cold season 2018 - quantity	

ID	Name	Label	Question
V1432	dairy_sale_01_cold_2018_quant	Sale of sour milk during cold season 2018 - quantity	
V1433	dairy_sale_03_cold_2018_quant	Sale of butter during cold season 2018 - quantity	
V1434	dairy_sale_06_cold_2018_quant	Sale of cheese during cold season 2018 - quantity	
V1435	dairy_sale_04_cold_2018_quant	Sale of dried curd during cold season 2018 - quantity	
V1436	dairy_sale_07_cold_2018_quant	Sale of not dried curd during cold season 2018 - quantity	
V1437	dairy_sale_09_cold_2018_quant	Sale of fermented mare milk during cold season 2018 - quantity	
V1438	dairy_sale_10_cold_2018_quant	Sale of homemade alcohol during cold season 2018 - quantity	
V1439	dairy_sale_02_cold_2018_unit	Sale of milk during cold season 2018 - unit	
V1440	dairy_sale_20_cold_2018_unit	Sale of yogurt during cold season 2018 - unit	
V1441	dairy_sale_01_cold_2018_unit	Sale of sour milk during cold season 2018 - unit	
V1442	dairy_sale_03_cold_2018_unit	Sale of butter during cold season 2018 - unit	
V1443	dairy_sale_06_cold_2018_unit	Sale of cheese during cold season 2018 - unit	
V1444	dairy_sale_04_cold_2018_unit	Sale of dried curd during cold season 2018 - unit	
V1445	dairy_sale_07_cold_2018_unit	Sale of not dried curd during cold season 2018 - unit	
V1446	dairy_sale_09_cold_2018_unit	Sale of fermented mare milk during cold season 2018 - unit	
V1447	dairy_sale_10_cold_2018_unit	Sale of homemade alcohol during cold season 2018 - unit	
V1448	dairy_sale_02_cold_2018_min_pric	Sale of milk during cold season 2018 - minimum unit price	
V1449	dairy_sale_20_cold_2018_min_pric	Sale of yogurt during cold season 2018 - minimum unit price	
V1450	dairy_sale_01_cold_2018_min_pric	Sale of sour milk during cold season 2018 - minimum unit price	
V1451	dairy_sale_03_cold_2018_min_pric	Sale of butter during cold season 2018 - minimum unit price	
V1452	dairy_sale_06_cold_2018_min_pric	Sale of cheese during cold season 2018 - minimum unit price	
V1453	dairy_sale_04_cold_2018_min_pric	Sale of dried curd during cold season 2018 - minimum unit price	
V1454	dairy_sale_07_cold_2018_min_pric	Sale of not dried curd during cold season 2018 - minimum unit price	
V1455	dairy_sale_09_cold_2018_min_pric	Sale of fermented mare milk during cold season 2018 - minimum unit price	
V1456	dairy_sale_10_cold_2018_min_pric	Sale of homemade alcohol during cold season 2018 - minimum unit price	
V1457	dairy_sale_02_cold_2018_max_pric	Sale of milk during cold season 2018 - maximum unit price	
V1458	dairy_sale_20_cold_2018_max_pric	Sale of yogurt during cold season 2018 - maximum unit price	
V1459	dairy_sale_01_cold_2018_max_pric	Sale of sour milk during cold season 2018 - maximum unit price	
V1460	dairy_sale_03_cold_2018_max_pric	Sale of butter during cold season 2018 - maximum unit price	
V1461	dairy_sale_06_cold_2018_max_pric	Sale of cheese during cold season 2018 - maximum unit price	
V1462	dairy_sale_04_cold_2018_max_pric	Sale of dried curd during cold season 2018 - maximum unit price	
V1463	dairy_sale_07_cold_2018_max_pric	Sale of not dried curd during cold season 2018 - maximum unit price	
V1464	dairy_sale_09_cold_2018_max_pric	Sale of fermented mare milk during cold season 2018 - maximum unit price	
V1465	dairy_sale_10_cold_2018_max_pric	Sale of homemade alcohol during cold season 2018 - maximum unit price	
V1466	agr_sale_10_agr_products_qualifi	Sale of other agricultural product - qualifier	
V1467	agr_sale_01_cold_2017_yes_no10	Sale of oat during cold season 2017 - yes/no	
V1468	agr_sale_02_cold_2017_yes_no10	Sale of nuts during cold season 2017 - yes/no	
V1469	agr_sale_03_cold_2017_yes_no10	Sale of fruits during cold season 2017 - yes/no	
V1470	agr_sale_04_cold_2017_yes_no10	Sale of mushrooms during cold season 2017 - yes/no	
V1471	agr_sale_05_cold_2017_yes_no10	Sale of medical plants during cold season 2017 - yes/no	
V1472	agr_sale_06_cold_2017_yes_no10	Sale of natural hay during cold season 2017 - yes/no	

ID	Name	Label	Question
V1473	agr_sale_07_cold_2017_yes_no10	Sale of wood during cold season 2017 - yes/no	
V1474	agr_sale_08_cold_2017_yes_no10	Sale of natural resource rocks during cold season 2017 - yes/no	
V1475	agr_sale_09_cold_2017_yes_no10	Sale of gold during cold season 2017 - yes/no	
V1476	agr_sale_10_cold_2017_yes_no10	Sale of other agricultural product during cold season 2017 - yes/no	
V1477	agr_sale_01_cold_2017_quant	Sale of oat during cold season 2017 - quantity	
V1478	agr_sale_02_cold_2017_quant	Sale of nuts during cold season 2017 - quantity	
V1479	agr_sale_03_cold_2017_quant	Sale of fruits during cold season 2017 - quantity	
V1480	agr_sale_06_cold_2017_quant	Sale of natural hay during cold season 2017 - quantity	
V1481	agr_sale_07_cold_2017_quant	Sale of wood during cold season 2017 - quantity	
V1482	agr_sale_10_cold_2017_quant	Sale of other agricultural product during cold season 2017 - quantity	
V1483	agr_sale_01_cold_2017_min_price	Sale of oat during cold season 2017 - minimum unit price	
V1484	agr_sale_02_cold_2017_min_price	Sale of nuts during cold season 2017 - minimum unit price	
V1485	agr_sale_03_cold_2017_min_price	Sale of fruits during cold season 2017 - minimum unit price	
V1486	agr_sale_06_cold_2017_min_price	Sale of natural hay during cold season 2017 - minimum unit price	
V1487	agr_sale_07_cold_2017_min_price	Sale of wood during cold season 2017 - minimum unit price	
V1488	agr_sale_10_cold_2017_min_price	Sale of other agricultural product during cold season 2017 - minimum unit price	
V1489	agr_sale_01_cold_2017_max_price	Sale of oat during cold season 2017 - maximum unit price	
V1490	agr_sale_02_cold_2017_max_price	Sale of nuts during cold season 2017 - maximum unit price	
V1491	agr_sale_03_cold_2017_max_price	Sale of fruits during cold season 2017 - maximum unit price	
V1492	agr_sale_06_cold_2017_max_price	Sale of natural hay during cold season 2017 - maximum unit price	
V1493	agr_sale_07_cold_2017_max_price	Sale of wood during cold season 2017 - maximum unit price	
V1494	agr_sale_10_cold_2017_max_price	Sale of other agricultural product during cold season 2017 - maximum unit price	
V1495	agr_sale_01_warm_2017_yes_no11	Sale of oat during warm season 2017 - yes/no	
V1496	agr_sale_02_warm_2017_yes_no11	Sale of nuts during warm season 2017 - yes/no	
V1497	agr_sale_03_warm_2017_yes_no11	Sale of fruits during warm season 2017 - yes/no	
V1498	agr_sale_04_warm_2017_yes_no11	Sale of mushrooms during warm season 2017 - yes/no	
V1499	agr_sale_05_warm_2017_yes_no11	Sale of medical plants during warm season 2017 - yes/no	
V1500	agr_sale_06_warm_2017_yes_no11	Sale of natural hay during warm season 2017 - yes/no	
V1501	agr_sale_07_warm_2017_yes_no11	Sale of wood during warm season 2017 - yes/no	
V1502	agr_sale_08_warm_2017_yes_no11	Sale of natural resource rocks during warm season 2017 - yes/no	
V1503	agr_sale_09_warm_2017_yes_no11	Sale of gold during warm season 2017 - yes/no	
V1504	agr_sale_10_warm_2017_yes_no11	Sale of other agricultural product during warm season 2017 - yes/no	
V1505	agr_sale_01_warm_2017_quant	Sale of oat during warm season 2017 - quantity	
V1506	agr_sale_02_warm_2017_quant	Sale of nuts during warm season 2017 - quantity	
V1507	agr_sale_03_warm_2017_quant	Sale of fruits during warm season 2017 - quantity	
V1508	agr_sale_04_warm_2017_quant	Sale of mushrooms during warm season 2017 - quantity	
V1509	agr_sale_05_warm_2017_quant	Sale of medical plants during warm season 2017 - quantity	
V1510	agr_sale_06_warm_2017_quant	Sale of natural hay during warm season 2017 - quantity	
V1511	agr_sale_07_warm_2017_quant	Sale of wood during warm season 2017 - quantity	
V1512	agr_sale_10_warm_2017_quant	Sale of other agricultural product during warm season 2017 - quantity	
V1513	agr_sale_01_warm_2017_min_price	Sale of oat during warm season 2017 - minimum unit price	
V1514	agr_sale_02_warm_2017_min_price	Sale of nuts during warm season 2017 - minimum unit price	

ID	Name	Label	Question
V1515	agr_sale_03_warm_2017_min_price	Sale of fruits during warm season 2017 - minimum unit price	
V1516	agr_sale_04_warm_2017_min_price	Sale of mushrooms during warm season 2017 - minimum unit price	
V1517	agr_sale_05_warm_2017_min_price	Sale of medical plants during warm season 2017 - minimum unit price	
V1518	agr_sale_06_warm_2017_min_price	Sale of natural hay during warm season 2017 - minimum unit price	
V1519	agr_sale_07_warm_2017_min_price	Sale of wood during warm season 2017 - minimum unit price	
V1520	agr_sale_10_warm_2017_min_price	Sale of other agricultural product during warm season 2017 - minimum unit price	
V1521	agr_sale_01_warm_2017_max_price	Sale of oat during warm season 2017 - maximum unit price	
V1522	agr_sale_02_warm_2017_max_price	Sale of nuts during warm season 2017 - maximum unit price	
V1523	agr_sale_03_warm_2017_max_price	Sale of fruits during warm season 2017 - maximum unit price	
V1524	agr_sale_04_warm_2017_max_price	Sale of mushrooms during warm season 2017 - maximum unit price	
V1525	agr_sale_05_warm_2017_max_price	Sale of medical plants during warm season 2017 - maximum unit price	
V1526	agr_sale_06_warm_2017_max_price	Sale of natural hay during warm season 2017 - maximum unit price	
V1527	agr_sale_07_warm_2017_max_price	Sale of wood during warm season 2017 - maximum unit price	
V1528	agr_sale_10_warm_2017_max_price	Sale of other agricultural product during warm season 2017 - maximum unit price	
V1529	agr_sale_01_cold_2018_yes_no11	Sale of oat during cold season 2018 - yes/no	
V1530	agr_sale_02_cold_2018_yes_no11	Sale of nuts during cold season 2018 - yes/no	
V1531	agr_sale_03_cold_2018_yes_no11	Sale of fruits during cold season 2018 - yes/no	
V1532	agr_sale_04_cold_2018_yes_no11	Sale of mushrooms during cold season 2018 - yes/no	
V1533	agr_sale_05_cold_2018_yes_no11	Sale of medical plants during cold season 2018 - yes/no	
V1534	agr_sale_06_cold_2018_yes_no11	Sale of natural hay during cold season 2018 - yes/no	
V1535	agr_sale_07_cold_2018_yes_no11	Sale of wood during cold season 2018 - yes/no	
V1536	agr_sale_08_cold_2018_yes_no11	Sale of natural resource rocks during cold season 2018 - yes/no	
V1537	agr_sale_09_cold_2018_yes_no11	Sale of gold during cold season 2018 - yes/no	
V1538	agr_sale_10_cold_2018_yes_no11	Sale of other agricultural product during cold season 2018 - yes/no	
V1539	agr_sale_03_cold_2018_quant	Sale of fruits during cold season 2018 - quantity	
V1540	agr_sale_04_cold_2018_quant	Sale of mushrooms during cold season 2018 - quantity	
V1541	agr_sale_06_cold_2018_quant	Sale of natural hay during cold season 2018 - quantity	
V1542	agr_sale_07_cold_2018_quant	Sale of wood during cold season 2018 - quantity	
V1543	agr_sale_10_cold_2018_quant	Sale of other agricultural product during cold season 2018 - quantity	
V1544	agr_sale_03_cold_2018_min_price	Sale of fruits during cold season 2018 - minimum unit price	
V1545	agr_sale_04_cold_2018_min_price	Sale of mushrooms during cold season 2018 - minimum unit price	
V1546	agr_sale_06_cold_2018_min_price	Sale of natural hay during cold season 2018 - minimum unit price	
V1547	agr_sale_07_cold_2018_min_price	Sale of wood during cold season 2018 - minimum unit price	
V1548	agr_sale_10_cold_2018_min_price	Sale of other agricultural product during cold season 2018 - minimum unit price	
V1549	agr_sale_03_cold_2018_max_price	Sale of fruits during cold season 2018 - maximum unit price	
V1550	agr_sale_04_cold_2018_max_price	Sale of mushrooms during cold season 2018 - maximum unit price	
V1551	agr_sale_06_cold_2018_max_price	Sale of natural hay during cold season 2018 - maximum unit price	
V1552	agr_sale_07_cold_2018_max_price	Sale of wood during cold season 2018 - maximum unit price	

ID	Name	Label	Question
V1553	agr_sale_10_cold_2018_max_price	Sale of other agricultural product during cold season 2018 - maximum unit price	
V1554	other_income_01_y2017_wage	Other income - year 2017 - wage 1	
V1555	other_income_02_y2017_wage	Other income - year 2017 - wage 2	
V1556	other_income_01_y2017_remit	Other income - year 2017 - remittances 1	
V1557	other_income_02_y2017_remit	Other income - year 2017 - remittances 2	
V1558	other_income_01_y2017_oth	Other income - year 2017 - other 1	
V1559	other_income_02_y2017_oth	Other income - year 2017 - other 2	
V1560	other_income_01_y2018_wage	Other income - cold season 2018 - wage 1	
V1561	other_income_02_y2018_wage	Other income - cold season 2018 - wage 2	
V1562	other_income_01_y2018_remit	Other income - cold season 2018 - remittances 1	
V1563	other_income_02_y2018_remit	Other income - cold season 2018 - remittances 2	
V1564	other_income_01_y2018_oth	Other income - cold season 2018 - other 1	
V1565	other_income_02_y2018_oth	Other income - cold season 2018 - other 2	
V1566	other_flows_01_y2017_sub	Other flows - year 2017 - subsidies 1	
V1567	other_flows_02_y2017_sub	Other flows - year 2017 - subsidies 2	
V1568	other_flows_03_y2017_sub	Other flows - year 2017 - subsidies 3	
V1569	other_flows_04_y2017_sub	Other flows - year 2017 - subsidies 4	
V1570	other_flows_01_y2017_loan	Other flows - year 2017 - loan 1	
V1571	other_flows_02_y2017_loan	Other flows - year 2017 - loan 2	
V1572	other_flows_01_y2017_oth	Other flows - year 2017 - other 1	
V1573	other_flows_02_y2017_oth	Other flows - year 2017 - other 2	
V1574	other_flows_03_y2017_oth	Other flows - year 2017 - other 3	
V1575	other_flows_01_y2018_sub	Other flows - cold season 2018 - subsidies 1	
V1576	other_flows_02_y2018_sub	Other flows - cold season 2018 - subsidies 2	
V1577	other_flows_03_y2018_sub	Other flows - cold season 2018 - subsidies 3	
V1578	other_flows_01_y2018_loan	Other flows - cold season 2018 - loan 1	
V1579	other_flows_02_y2018_loan	Other flows - cold season 2018 - loan 2	
V1580	other_flows_01_y2018_oth	Other flows - cold season 2018 - other 1	
V1581	other_flows_02_y2018_oth	Other flows - cold season 2018 - other 2	
V1582	other_flows_03_y2018_oth	Other flows - cold season 2018 - other 3	
V1583	anim_purch_01_cold_2017_yes_no5	Purchase of male cattle during cold season 2017 - yes/no	
V1584	anim_purch_04_cold_2017_yes_no5	Purchase of female cattle during cold season 2017 - yes/no	
V1585	anim_purch_07_cold_2017_yes_no5	Purchase of male camelids during cold season 2017 - yes/no	
V1586	anim_purch_08_cold_2017_yes_no5	Purchase of female camelids during cold season 2017 - yes/no	
V1587	anim_purch_09_cold_2017_yes_no5	Purchase of male sheep during cold season 2017 - yes/no	
V1588	anim_purch_11_cold_2017_yes_no5	Purchase of female sheep during cold season 2017 - yes/no	
V1589	anim_purch_13_cold_2017_yes_no5	Purchase of male goats during cold season 2017 - yes/no	
V1590	anim_purch_14_cold_2017_yes_no5	Purchase of female goats during cold season 2017 - yes/no	
V1591	anim_purch_15_cold_2017_yes_no5	Purchase of male yaks during cold season 2017 - yes/no	
V1592	anim_purch_16_cold_2017_yes_no5	Purchase of female yaks during cold season 2017 - yes/no	
V1593	anim_purch_17_cold_2017_yes_no5	Purchase of male horses during cold season 2017 - yes/no	
V1594	anim_purch_18_cold_2017_yes_no5	Purchase of female horses during cold season 2017 - yes/no	
V1595	anim_purch_01_cold_2017_numb	Purchase of male cattle during cold season 2017 - number	
V1596	anim_purch_04_cold_2017_numb	Purchase of female cattle during cold season 2017 - number	
V1597	anim_purch_09_cold_2017_numb	Purchase of male sheep during cold season 2017 - number	

ID	Name	Label	Question
V1598	anim_purch_11_cold_2017_numb	Purchase of female sheep during cold season 2017 - number	
V1599	anim_purch_13_cold_2017_numb	Purchase of male goats during cold season 2017 - number	
V1600	anim_purch_14_cold_2017_numb	Purchase of female goats during cold season 2017 - number	
V1601	anim_purch_17_cold_2017_numb	Purchase of male horses during cold season 2017 - number	
V1602	anim_purch_01_cold_2017_min_pric	Purchase of male cattle during cold season 2017 - minimum unit price	
V1603	anim_purch_04_cold_2017_min_pric	Purchase of female cattle during cold season 2017 - minimum unit price	
V1604	anim_purch_09_cold_2017_min_pric	Purchase of male sheep during cold season 2017 - minimum unit price	
V1605	anim_purch_11_cold_2017_min_pric	Purchase of female sheep during cold season 2017 - minimum unit price	
V1606	anim_purch_13_cold_2017_min_pric	Purchase of male goats during cold season 2017 - minimum unit price	
V1607	anim_purch_14_cold_2017_min_pric	Purchase of female goats during cold season 2017 - minimum unit price	
V1608	anim_purch_17_cold_2017_min_pric	Purchase of male horses during cold season 2017 - minimum unit price	
V1609	anim_purch_01_cold_2017_max_pric	Purchase of male cattle during cold season 2017 - maximum unit price	
V1610	anim_purch_04_cold_2017_max_pric	Purchase of female cattle during cold season 2017 - maximum unit price	
V1611	anim_purch_09_cold_2017_max_pric	Purchase of male sheep during cold season 2017 - maximum unit price	
V1612	anim_purch_11_cold_2017_max_pric	Purchase of female sheep during cold season 2017 - maximum unit price	
V1613	anim_purch_13_cold_2017_max_pric	Purchase of male goats during cold season 2017 - maximum unit price	
V1614	anim_purch_14_cold_2017_max_pric	Purchase of female goats during cold season 2017 - maximum unit price	
V1615	anim_purch_17_cold_2017_max_pric	Purchase of male horses during cold season 2017 - maximum unit price	
V1616	anim_purch_01_cold_2017_toll1	Purchase of male cattle during cold season 2017 - toll	
V1617	anim_purch_04_cold_2017_toll1	Purchase of female cattle during cold season 2017 - toll	
V1618	anim_purch_09_cold_2017_toll1	Purchase of male sheep during cold season 2017 - toll	
V1619	anim_purch_11_cold_2017_toll1	Purchase of female sheep during cold season 2017 - toll	
V1620	anim_purch_13_cold_2017_toll1	Purchase of male goats during cold season 2017 - toll	
V1621	anim_purch_14_cold_2017_toll1	Purchase of female goats during cold season 2017 - toll	
V1622	anim_purch_17_cold_2017_toll1	Purchase of male horses during cold season 2017 - toll	
V1623	anim_purch_01_warm_2017_yes_no6	Purchase of male cattle during warm season 2017 - yes/no	
V1624	anim_purch_04_warm_2017_yes_no6	Purchase of female cattle during warm season 2017 - yes/no	
V1625	anim_purch_07_warm_2017_yes_no6	Purchase of male camelids during warm season 2017 - yes/no	
V1626	anim_purch_08_warm_2017_yes_no6	Purchase of female camelids during warm season 2017 - yes/no	
V1627	anim_purch_09_warm_2017_yes_no6	Purchase of male sheep during warm season 2017 - yes/no	
V1628	anim_purch_11_warm_2017_yes_no6	Purchase of female sheep during warm season 2017 - yes/no	
V1629	anim_purch_13_warm_2017_yes_no6	Purchase of male goats during warm season 2017 - yes/no	
V1630	anim_purch_14_warm_2017_yes_no6	Purchase of female goats during warm season 2017 - yes/no	
V1631	anim_purch_15_warm_2017_yes_no6	Purchase of male yaks during warm season 2017 - yes/no	
V1632	anim_purch_16_warm_2017_yes_no6	Purchase of female yaks during warm season 2017 - yes/no	
V1633	anim_purch_17_warm_2017_yes_no6	Purchase of male horses during warm season 2017 - yes/no	

ID	Name	Label	Question
V1634	anim_purch_18_warm_2017_yes_no6	Purchase of female horses during warm season 2017 - yes/no	
V1635	anim_purch_01_warm_2017_numb	Purchase of male cattle during warm season 2017 - number	
V1636	anim_purch_04_warm_2017_numb	Purchase of female cattle during warm season 2017 - number	
V1637	anim_purch_09_warm_2017_numb	Purchase of male sheep during warm season 2017 - number	
V1638	anim_purch_11_warm_2017_numb	Purchase of female sheep during warm season 2017 - number	
V1639	anim_purch_13_warm_2017_numb	Purchase of male goats during warm season 2017 - number	
V1640	anim_purch_14_warm_2017_numb	Purchase of female goats during warm season 2017 - number	
V1641	anim_purch_16_warm_2017_numb	Purchase of female yaks during warm season 2017 - number	
V1642	anim_purch_17_warm_2017_numb	Purchase of male horses during warm season 2017 - number	
V1643	anim_purch_18_warm_2017_numb	Purchase of female horses during warm season 2017 - number	
V1644	anim_purch_01_warm_2017_min_pric	Purchase of male cattle during warm season 2017 - minimum unit price	
V1645	anim_purch_04_warm_2017_min_pric	Purchase of female cattle during warm season 2017 - minimum unit price	
V1646	anim_purch_09_warm_2017_min_pric	Purchase of male sheep during warm season 2017 - minimum unit price	
V1647	anim_purch_11_warm_2017_min_pric	Purchase of female sheep during warm season 2017 - minimum unit price	
V1648	anim_purch_13_warm_2017_min_pric	Purchase of male goats during warm season 2017 - minimum unit price	
V1649	anim_purch_14_warm_2017_min_pric	Purchase of female goats during warm season 2017 - minimum unit price	
V1650	anim_purch_16_warm_2017_min_pric	Purchase of female yaks during warm season 2017 - minimum unit price	
V1651	anim_purch_17_warm_2017_min_pric	Purchase of male horses during warm season 2017 - minimum unit price	
V1652	anim_purch_18_warm_2017_min_pric	Purchase of female horses during warm season 2017 - minimum unit price	
V1653	anim_purch_01_warm_2017_max_pric	Purchase of male cattle during warm season 2017 - maximum unit price	
V1654	anim_purch_04_warm_2017_max_pric	Purchase of female cattle during warm season 2017 - maximum unit price	
V1655	anim_purch_09_warm_2017_max_pric	Purchase of male sheep during warm season 2017 - maximum unit price	
V1656	anim_purch_11_warm_2017_max_pric	Purchase of female sheep during warm season 2017 - maximum unit price	
V1657	anim_purch_13_warm_2017_max_pric	Purchase of male goats during warm season 2017 - maximum unit price	
V1658	anim_purch_14_warm_2017_max_pric	Purchase of female goats during warm season 2017 - maximum unit price	
V1659	anim_purch_16_warm_2017_max_pric	Purchase of female yaks during warm season 2017 - maximum unit price	
V1660	anim_purch_17_warm_2017_max_pric	Purchase of male horses during warm season 2017 - maximum unit price	
V1661	anim_purch_18_warm_2017_max_pric	Purchase of female horses during warm season 2017 - maximum unit price	
V1662	anim_purch_01_warm_2017_toll2	Purchase of male cattle during warm season 2017 - toll	
V1663	anim_purch_04_warm_2017_toll2	Purchase of female cattle during warm season 2017 - toll	
V1664	anim_purch_09_warm_2017_toll2	Purchase of male sheep during warm season 2017 - toll	
V1665	anim_purch_11_warm_2017_toll2	Purchase of female sheep during warm season 2017 - toll	
V1666	anim_purch_13_warm_2017_toll2	Purchase of male goats during warm season 2017 - toll	

ID	Name	Label	Question
V1667	anim_purch_14_warm_2017_toll2	Purchase of female goats during warm season 2017 - toll	
V1668	anim_purch_16_warm_2017_toll2	Purchase of female yaks during warm season 2017 - toll	
V1669	anim_purch_17_warm_2017_toll2	Purchase of male horses during warm season 2017 - toll	
V1670	anim_purch_18_warm_2017_toll2	Purchase of female horses during warm season 2017 - toll	
V1671	anim_purch_01_cold_2018_yes_no7	Purchase of male cattle during cold season 2018 - yes/no	
V1672	anim_purch_04_cold_2018_yes_no7	Purchase of female cattle during cold season 2018 - yes/no	
V1673	anim_purch_07_cold_2018_yes_no7	Purchase of male camelids during cold season 2018 - yes/no	
V1674	anim_purch_08_cold_2018_yes_no7	Purchase of female camelids during cold season 2018 - yes/no	
V1675	anim_purch_09_cold_2018_yes_no7	Purchase of male sheep during cold season 2018 - yes/no	
V1676	anim_purch_11_cold_2018_yes_no7	Purchase of female sheep during cold season 2018 - yes/no	
V1677	anim_purch_13_cold_2018_yes_no7	Purchase of male goats during cold season 2018 - yes/no	
V1678	anim_purch_14_cold_2018_yes_no7	Purchase of female goats during cold season 2018 - yes/no	
V1679	anim_purch_15_cold_2018_yes_no7	Purchase of male yaks during cold season 2018 - yes/no	
V1680	anim_purch_16_cold_2018_yes_no7	Purchase of female yaks during cold season 2018 - yes/no	
V1681	anim_purch_17_cold_2018_yes_no7	Purchase of male horses during cold season 2018 - yes/no	
V1682	anim_purch_18_cold_2018_yes_no7	Purchase of female horses during cold season 2018 - yes/no	
V1683	anim_purch_01_cold_2018_numb	Purchase of male cattle during cold season 2018 - number	
V1684	anim_purch_04_cold_2018_numb	Purchase of female cattle during cold season 2018 - number	
V1685	anim_purch_07_cold_2018_numb	Purchase of male camelids during cold season 2018 - number	
V1686	anim_purch_08_cold_2018_numb	Purchase of female camelids during cold season 2018 - number	
V1687	anim_purch_09_cold_2018_numb	Purchase of male sheep during cold season 2018 - number	
V1688	anim_purch_11_cold_2018_numb	Purchase of female sheep during cold season 2018 - number	
V1689	anim_purch_14_cold_2018_numb	Purchase of female goats during cold season 2018 - number	
V1690	anim_purch_17_cold_2018_numb	Purchase of male horses during cold season 2018 - number	
V1691	anim_purch_18_cold_2018_numb	Purchase of female horses during cold season 2018 - number	
V1692	anim_purch_01_cold_2018_min_pric	Purchase of male cattle during cold season 2018 - minimum unit price	
V1693	anim_purch_04_cold_2018_min_pric	Purchase of female cattle during cold season 2018 - minimum unit price	
V1694	anim_purch_07_cold_2018_min_pric	Purchase of male camelids during cold season 2018 - minimum unit price	
V1695	anim_purch_08_cold_2018_min_pric	Purchase of female camelids during cold season 2018 - minimum unit price	
V1696	anim_purch_09_cold_2018_min_pric	Purchase of male sheep during cold season 2018 - minimum unit price	
V1697	anim_purch_11_cold_2018_min_pric	Purchase of female sheep during cold season 2018 - minimum unit price	
V1698	anim_purch_14_cold_2018_min_pric	Purchase of female goats during cold season 2018 - minimum unit price	
V1699	anim_purch_17_cold_2018_min_pric	Purchase of male horses during cold season 2018 - minimum unit price	
V1700	anim_purch_18_cold_2018_min_pric	Purchase of female horses during cold season 2018 - minimum unit price	
V1701	anim_purch_01_cold_2018_max_pric	Purchase of male cattle during cold season 2018 - maximum unit price	
V1702	anim_purch_04_cold_2018_max_pric	Purchase of female cattle during cold season 2018 - maximum unit price	
V1703	anim_purch_07_cold_2018_max_pric	Purchase of male camelids during cold season 2018 - maximum unit price	

ID	Name	Label	Question
V1704	anim_purch_08_cold_2018_max_pric	Purchase of female camelids during cold season 2018 - maximum unit price	
V1705	anim_purch_09_cold_2018_max_pric	Purchase of male sheep during cold season 2018 - maximum unit price	
V1706	anim_purch_11_cold_2018_max_pric	Purchase of female sheep during cold season 2018 - maximum unit price	
V1707	anim_purch_14_cold_2018_max_pric	Purchase of female goats during cold season 2018 - maximum unit price	
V1708	anim_purch_17_cold_2018_max_pric	Purchase of male horses during cold season 2018 - maximum unit price	
V1709	anim_purch_18_cold_2018_max_pric	Purchase of female horses during cold season 2018 - maximum unit price	
V1710	anim_purch_01_cold_2018_toll3	Purchase of male cattle during cold season 2018 - toll	
V1711	anim_purch_04_cold_2018_toll3	Purchase of female cattle during cold season 2018 - toll	
V1712	anim_purch_07_cold_2018_toll3	Purchase of male camelids during cold season 2018 - toll	
V1713	anim_purch_08_cold_2018_toll3	Purchase of female camelids during cold season 2018 - toll	
V1714	anim_purch_09_cold_2018_toll3	Purchase of male sheep during cold season 2018 - toll	
V1715	anim_purch_11_cold_2018_toll3	Purchase of female sheep during cold season 2018 - toll	
V1716	anim_purch_14_cold_2018_toll3	Purchase of female goats during cold season 2018 - toll	
V1717	anim_purch_17_cold_2018_toll3	Purchase of male horses during cold season 2018 - toll	
V1718	anim_purch_18_cold_2018_toll3	Purchase of female horses during cold season 2018 - toll	
V1719	food_purch_01_cold_2017_yes_no11	Purchase of meat and meat production during cold season 2017 - yes/no	
V1720	food_purch_02_cold_2017_yes_no11	Purchase of flour and bakery during cold season 2017 - yes/no	
V1721	food_purch_19_cold_2017_yes_no11	Purchase of rice during cold season 2017 - yes/no	
V1722	food_purch_03_cold_2017_yes_no11	Purchase of sugar during cold season 2017 - yes/no	
V1723	food_purch_04_cold_2017_yes_no11	Purchase of salt and tea plant during cold season 2017 - yes/no	
V1724	food_purch_05_cold_2017_yes_no11	Purchase of milk and milk production during cold season 2017 - yes/no	
V1725	food_purch_06_cold_2017_yes_no11	Purchase of vegetables during cold season 2017 - yes/no	
V1726	food_purch_07_cold_2017_yes_no11	Purchase of candies and fruits during cold season 2017 - yes/no	
V1727	food_purch_08_cold_2017_yes_no11	Purchase of soft drinks during cold season 2017 - yes/no	
V1728	food_purch_09_cold_2017_yes_no11	Purchase of vodka during cold season 2017 - yes/no	
V1729	food_purch_10_cold_2017_yes_no11	Purchase of beer during cold season 2017 - yes/no	
V1730	food_purch_11_cold_2017_yes_no11	Purchase of cigarettes during cold season 2017 - yes/no	
V1731	food_purch_12_cold_2017_yes_no11	Purchase of other food product 1 during cold season 2017 - yes/no	
V1732	food_purch_13_cold_2017_yes_no11	Purchase of other food product 2 during cold season 2017 - yes/no	
V1733	food_purch_14_cold_2017_yes_no11	Purchase of other food product 3 during cold season 2017 - yes/no	
V1734	food_purch_15_cold_2017_yes_no11	Purchase of other food product 4 during cold season 2017 - yes/no	
V1735	food_purch_16_cold_2017_yes_no11	Purchase of other food product 5 during cold season 2017 - yes/no	
V1736	food_purch_17_cold_2017_yes_no11	Purchase of other food product 6 during cold season 2017 - yes/no	
V1737	food_purch_18_cold_2017_yes_no11	Charges related to food purchase during cold season 2017 - yes/no	
V1738	food_purch_01_cold_2017_period	Purchase of meat and meat production during cold season 2017 - frequency	
V1739	food_purch_02_cold_2017_period	Purchase of flour and bakery during cold season 2017 - frequency	
V1740	food_purch_19_cold_2017_period	Purchase of rice during cold season 2017 - frequency	
V1741	food_purch_03_cold_2017_period	Purchase of sugar during cold season 2017 - frequency	

ID	Name	Label	Question
V1742	food_purch_04_cold_2017_period	Purchase of salt and tea plant during cold season 2017 - frequency	
V1743	food_purch_05_cold_2017_period	Purchase of milk and milk production during cold season 2017 - frequency	
V1744	food_purch_06_cold_2017_period	Purchase of vegetables during cold season 2017 - frequency	
V1745	food_purch_07_cold_2017_period	Purchase of candies and fruits during cold season 2017 - frequency	
V1746	food_purch_08_cold_2017_period	Purchase of soft drinks during cold season 2017 - frequency	
V1747	food_purch_09_cold_2017_period	Purchase of vodka during cold season 2017 - frequency	
V1748	food_purch_10_cold_2017_period	Purchase of beer during cold season 2017 - frequency	
V1749	food_purch_11_cold_2017_period	Purchase of cigarettes during cold season 2017 - frequency	
V1750	food_purch_12_cold_2017_period	Purchase of other food product 1 during cold season 2017 - frequency	
V1751	food_purch_13_cold_2017_period	Purchase of other food product 2 during cold season 2017 - frequency	
V1752	food_purch_17_cold_2017_period	Purchase of other food product 6 during cold season 2017 - frequency	
V1753	food_purch_18_cold_2017_period	Charges related to food purchase during cold season 2017 - frequency	
V1754	food_purch_01_cold_2017_quant	Purchase of meat and meat production during cold season 2017 - quantity purchased	
V1755	food_purch_02_cold_2017_quant	Purchase of flour and bakery during cold season 2017 - quantity purchased	
V1756	food_purch_19_cold_2017_quant	Purchase of rice during cold season 2017 - quantity purchased	
V1757	food_purch_03_cold_2017_quant	Purchase of sugar during cold season 2017 - quantity purchased	
V1758	food_purch_04_cold_2017_quant	Purchase of salt and tea plant during cold season 2017 - quantity purchased	
V1759	food_purch_05_cold_2017_quant	Purchase of milk and milk production during cold season 2017 - quantity purchased	
V1760	food_purch_06_cold_2017_quant	Purchase of vegetables during cold season 2017 - quantity purchased	
V1761	food_purch_07_cold_2017_quant	Purchase of candies and fruits during cold season 2017 - quantity purchased	
V1762	food_purch_08_cold_2017_quant	Purchase of soft drinks during cold season 2017 - quantity purchased	
V1763	food_purch_09_cold_2017_quant	Purchase of vodka during cold season 2017 - quantity purchased	
V1764	food_purch_10_cold_2017_quant	Purchase of beer during cold season 2017 - quantity purchased	
V1765	food_purch_11_cold_2017_quant	Purchase of cigarettes during cold season 2017 - quantity purchased	
V1766	food_purch_12_cold_2017_quant	Purchase of other food product 1 during cold season 2017 - quantity purchased	
V1767	food_purch_13_cold_2017_quant	Purchase of other food product 2 during cold season 2017 - quantity purchased	
V1768	food_purch_17_cold_2017_quant	Purchase of other food product 6 during cold season 2017 - quantity purchased	
V1769	food_purch_18_cold_2017_quant	Charges related to food purchase during cold season 2017 - quantity purchased	
V1770	food_purch_01_cold_2017_unit	Purchase of meat and meat production during cold season 2017 - unit	
V1771	food_purch_02_cold_2017_unit	Purchase of flour and bakery during cold season 2017 - unit	
V1772	food_purch_19_cold_2017_unit	Purchase of rice during cold season 2017 - unit	
V1773	food_purch_03_cold_2017_unit	Purchase of sugar during cold season 2017 - unit	

ID	Name	Label	Question
V1774	food_purch_04_cold_2017_unit	Purchase of salt and tea plant during cold season 2017 - unit	
V1775	food_purch_05_cold_2017_unit	Purchase of milk and milk production during cold season 2017 - unit	
V1776	food_purch_06_cold_2017_unit	Purchase of vegetables during cold season 2017 - unit	
V1777	food_purch_07_cold_2017_unit	Purchase of candies and fruits during cold season 2017 - unit	
V1778	food_purch_08_cold_2017_unit	Purchase of soft drinks during cold season 2017 - unit	
V1779	food_purch_09_cold_2017_unit	Purchase of vodka during cold season 2017 - unit	
V1780	food_purch_10_cold_2017_unit	Purchase of beer during cold season 2017 - unit	
V1781	food_purch_11_cold_2017_unit	Purchase of cigarettes during cold season 2017 - unit	
V1782	food_purch_12_cold_2017_unit	Purchase of other food product 1 during cold season 2017 - unit	
V1783	food_purch_13_cold_2017_unit	Purchase of other food product 2 during cold season 2017 - unit	
V1784	food_purch_17_cold_2017_unit	Purchase of other food product 6 during cold season 2017 - unit	
V1785	food_purch_18_cold_2017_unit	Charges related to food purchase during cold season 2017 - unit	
V1786	food_purch_01_cold_2017_min_pric	Purchase of meat and meat production during cold season 2017 - minimum unit price	
V1787	food_purch_02_cold_2017_min_pric	Purchase of flour and bakery during cold season 2017 - minimum unit price	
V1788	food_purch_19_cold_2017_min_pric	Purchase of rice during cold season 2017 - minimum unit price	
V1789	food_purch_03_cold_2017_min_pric	Purchase of sugar during cold season 2017 - minimum unit price	
V1790	food_purch_04_cold_2017_min_pric	Purchase of salt and tea plant during cold season 2017 - minimum unit price	
V1791	food_purch_05_cold_2017_min_pric	Purchase of milk and milk production during cold season 2017 - minimum unit price	
V1792	food_purch_06_cold_2017_min_pric	Purchase of vegetables during cold season 2017 - minimum unit price	
V1793	food_purch_07_cold_2017_min_pric	Purchase of candies and fruits during cold season 2017 - minimum unit price	
V1794	food_purch_08_cold_2017_min_pric	Purchase of soft drinks during cold season 2017 - minimum unit price	
V1795	food_purch_09_cold_2017_min_pric	Purchase of vodka during cold season 2017 - minimum unit price	
V1796	food_purch_10_cold_2017_min_pric	Purchase of beer during cold season 2017 - minimum unit price	
V1797	food_purch_11_cold_2017_min_pric	Purchase of cigarettes during cold season 2017 - minimum unit price	
V1798	food_purch_12_cold_2017_min_pric	Purchase of other food product 1 during cold season 2017 - minimum unit price	
V1799	food_purch_13_cold_2017_min_pric	Purchase of other food product 2 during cold season 2017 - minimum unit price	
V1800	food_purch_17_cold_2017_min_pric	Purchase of other food product 6 during cold season 2017 - minimum unit price	
V1801	food_purch_18_cold_2017_min_pric	Charges related to food purchase during cold season 2017 - minimum unit price	
V1802	food_purch_01_cold_2017_max_pric	Purchase of meat and meat production during cold season 2017 - maximum unit price	
V1803	food_purch_02_cold_2017_max_pric	Purchase of flour and bakery during cold season 2017 - maximum unit price	
V1804	food_purch_19_cold_2017_max_pric	Purchase of rice during cold season 2017 - maximum unit price	
V1805	food_purch_03_cold_2017_max_pric	Purchase of sugar during cold season 2017 - maximum unit price	
V1806	food_purch_04_cold_2017_max_pric	Purchase of salt and tea plant during cold season 2017 - maximum unit price	
V1807	food_purch_05_cold_2017_max_pric	Purchase of milk and milk production during cold season 2017 - maximum unit price	

ID	Name	Label	Question
V1808	food_purch_06_cold_2017_max_pric	Purchase of vegetables during cold season 2017 - maximum unit price	
V1809	food_purch_07_cold_2017_max_pric	Purchase of candies and fruits during cold season 2017 - maximum unit price	
V1810	food_purch_08_cold_2017_max_pric	Purchase of soft drinks during cold season 2017 - maximum unit price	
V1811	food_purch_09_cold_2017_max_pric	Purchase of vodka during cold season 2017 - maximum unit price	
V1812	food_purch_10_cold_2017_max_pric	Purchase of beer during cold season 2017 - maximum unit price	
V1813	food_purch_11_cold_2017_max_pric	Purchase of cigarettes during cold season 2017 - maximum unit price	
V1814	food_purch_12_cold_2017_max_pric	Purchase of other food product 1 during cold season 2017 - maximum unit price	
V1815	food_purch_13_cold_2017_max_pric	Purchase of other food product 2 during cold season 2017 - maximum unit price	
V1816	food_purch_17_cold_2017_max_pric	Purchase of other food product 6 during cold season 2017 - maximum unit price	
V1817	food_purch_18_cold_2017_max_pric	Charges related to food purchase during cold season 2017 - maximum unit price	
V1818	food_purch_01_warm_2017_yes_no11	Purchase of meat and meat production during warm season 2017 - yes/no	
V1819	food_purch_02_warm_2017_yes_no11	Purchase of flour and bakery during warm season 2017 - yes/no	
V1820	food_purch_19_warm_2017_yes_no11	Purchase of rice during warm season 2017 - yes/no	
V1821	food_purch_03_warm_2017_yes_no11	Purchase of sugar during warm season 2017 - yes/no	
V1822	food_purch_04_warm_2017_yes_no11	Purchase of salt and tea plant during warm season 2017 - yes/no	
V1823	food_purch_05_warm_2017_yes_no11	Purchase of milk and milk production during warm season 2017 - yes/no	
V1824	food_purch_06_warm_2017_yes_no11	Purchase of vegetables during warm season 2017 - yes/no	
V1825	food_purch_07_warm_2017_yes_no11	Purchase of candies and fruits during warm season 2017 - yes/no	
V1826	food_purch_08_warm_2017_yes_no11	Purchase of soft drinks during warm season 2017 - yes/no	
V1827	food_purch_09_warm_2017_yes_no11	Purchase of vodka during warm season 2017 - yes/no	
V1828	food_purch_10_warm_2017_yes_no11	Purchase of beer during warm season 2017 - yes/no	
V1829	food_purch_11_warm_2017_yes_no11	Purchase of cigarettes during warm season 2017 - yes/no	
V1830	food_purch_12_warm_2017_yes_no11	Purchase of other food product 1 during warm season 2017 - yes/no	
V1831	food_purch_13_warm_2017_yes_no11	Purchase of other food product 2 during warm season 2017 - yes/no	
V1832	food_purch_14_warm_2017_yes_no11	Purchase of other food product 3 during warm season 2017 - yes/no	
V1833	food_purch_15_warm_2017_yes_no11	Purchase of other food product 4 during warm season 2017 - yes/no	
V1834	food_purch_16_warm_2017_yes_no11	Purchase of other food product 5 during warm season 2017 - yes/no	
V1835	food_purch_17_warm_2017_yes_no11	Purchase of other food product 6 during warm season 2017 - yes/no	
V1836	food_purch_18_warm_2017_yes_no11	Charges related to food purchase during warm season 2017 - yes/no	
V1837	food_purch_01_warm_2017_period	Purchase of meat and meat production during warm season 2017 - frequency	
V1838	food_purch_02_warm_2017_period	Purchase of flour and bakery during warm season 2017 - frequency	
V1839	food_purch_19_warm_2017_period	Purchase of rice during warm season 2017 - frequency	

ID	Name	Label	Question
V1840	food_purch_03_warm_2017_period	Purchase of sugar during warm season 2017 - frequency	
V1841	food_purch_04_warm_2017_period	Purchase of salt and tea plant during warm season 2017 - frequency	
V1842	food_purch_05_warm_2017_period	Purchase of milk and milk production during warm season 2017 - frequency	
V1843	food_purch_06_warm_2017_period	Purchase of vegetables during warm season 2017 - frequency	
V1844	food_purch_07_warm_2017_period	Purchase of candies and fruits during warm season 2017 - frequency	
V1845	food_purch_08_warm_2017_period	Purchase of soft drinks during warm season 2017 - frequency	
V1846	food_purch_09_warm_2017_period	Purchase of vodka during warm season 2017 - frequency	
V1847	food_purch_10_warm_2017_period	Purchase of beer during warm season 2017 - frequency	
V1848	food_purch_11_warm_2017_period	Purchase of cigarettes during warm season 2017 - frequency	
V1849	food_purch_12_warm_2017_period	Purchase of other food product 1 during warm season 2017 - frequency	
V1850	food_purch_13_warm_2017_period	Purchase of other food product 2 during warm season 2017 - frequency	
V1851	food_purch_18_warm_2017_period	Charges related to food purchase during warm season 2017 - frequency	
V1852	food_purch_01_warm_2017_quant	Purchase of meat and meat production during warm season 2017 - quantity purchased	
V1853	food_purch_02_warm_2017_quant	Purchase of flour and bakery during warm season 2017 - quantity purchased	
V1854	food_purch_19_warm_2017_quant	Purchase of rice during warm season 2017 - quantity purchased	
V1855	food_purch_03_warm_2017_quant	Purchase of sugar during warm season 2017 - quantity purchased	
V1856	food_purch_04_warm_2017_quant	Purchase of salt and tea plant during warm season 2017 - quantity purchased	
V1857	food_purch_05_warm_2017_quant	Purchase of milk and milk production during warm season 2017 - quantity purchased	
V1858	food_purch_06_warm_2017_quant	Purchase of vegetables during warm season 2017 - quantity purchased	
V1859	food_purch_07_warm_2017_quant	Purchase of candies and fruits during warm season 2017 - quantity purchased	
V1860	food_purch_08_warm_2017_quant	Purchase of soft drinks during warm season 2017 - quantity purchased	
V1861	food_purch_09_warm_2017_quant	Purchase of vodka during warm season 2017 - quantity purchased	
V1862	food_purch_10_warm_2017_quant	Purchase of beer during warm season 2017 - quantity purchased	
V1863	food_purch_11_warm_2017_quant	Purchase of cigarettes during warm season 2017 - quantity purchased	
V1864	food_purch_12_warm_2017_quant	Purchase of other food product 1 during warm season 2017 - quantity purchased	
V1865	food_purch_13_warm_2017_quant	Purchase of other food product 2 during warm season 2017 - quantity purchased	
V1866	food_purch_18_warm_2017_quant	Charges related to food purchase during warm season 2017 - quantity purchased	
V1867	food_purch_01_warm_2017_unit	Purchase of meat and meat production during warm season 2017 - unit	
V1868	food_purch_02_warm_2017_unit	Purchase of flour and bakery during warm season 2017 - unit	
V1869	food_purch_19_warm_2017_unit	Purchase of rice during warm season 2017 - unit	
V1870	food_purch_03_warm_2017_unit	Purchase of sugar during warm season 2017 - unit	
V1871	food_purch_04_warm_2017_unit	Purchase of salt and tea plant during warm season 2017 - unit	

ID	Name	Label	Question
V1872	food_purch_05_warm_2017_unit	Purchase of milk and milk production during warm season 2017 - unit	
V1873	food_purch_06_warm_2017_unit	Purchase of vegetables during warm season 2017 - unit	
V1874	food_purch_07_warm_2017_unit	Purchase of candies and fruits during warm season 2017 - unit	
V1875	food_purch_08_warm_2017_unit	Purchase of soft drinks during warm season 2017 - unit	
V1876	food_purch_09_warm_2017_unit	Purchase of vodka during warm season 2017 - unit	
V1877	food_purch_10_warm_2017_unit	Purchase of beer during warm season 2017 - unit	
V1878	food_purch_11_warm_2017_unit	Purchase of cigarettes during warm season 2017 - unit	
V1879	food_purch_12_warm_2017_unit	Purchase of other food product 1 during warm season 2017 - unit	
V1880	food_purch_13_warm_2017_unit	Purchase of other food product 2 during warm season 2017 - unit	
V1881	food_purch_18_warm_2017_unit	Charges related to food purchase during warm season 2017 - unit	
V1882	food_purch_01_warm_2017_min_pric	Purchase of meat and meat production during warm season 2017 - minimum unit price	
V1883	food_purch_02_warm_2017_min_pric	Purchase of flour and bakery during warm season 2017 - minimum unit price	
V1884	food_purch_19_warm_2017_min_pric	Purchase of rice during warm season 2017 - minimum unit price	
V1885	food_purch_03_warm_2017_min_pric	Purchase of sugar during warm season 2017 - minimum unit price	
V1886	food_purch_04_warm_2017_min_pric	Purchase of salt and tea plant during warm season 2017 - minimum unit price	
V1887	food_purch_05_warm_2017_min_pric	Purchase of milk and milk production during warm season 2017 - minimum unit price	
V1888	food_purch_06_warm_2017_min_pric	Purchase of vegetables during warm season 2017 - minimum unit price	
V1889	food_purch_07_warm_2017_min_pric	Purchase of candies and fruits during warm season 2017 - minimum unit price	
V1890	food_purch_08_warm_2017_min_pric	Purchase of soft drinks during warm season 2017 - minimum unit price	
V1891	food_purch_09_warm_2017_min_pric	Purchase of vodka during warm season 2017 - minimum unit price	
V1892	food_purch_10_warm_2017_min_pric	Purchase of beer during warm season 2017 - minimum unit price	
V1893	food_purch_11_warm_2017_min_pric	Purchase of cigarettes during warm season 2017 - minimum unit price	
V1894	food_purch_12_warm_2017_min_pric	Purchase of other food product 1 during warm season 2017 - minimum unit price	
V1895	food_purch_13_warm_2017_min_pric	Purchase of other food product 2 during warm season 2017 - minimum unit price	
V1896	food_purch_18_warm_2017_min_pric	Charges related to food purchase during warm season 2017 - minimum unit price	
V1897	food_purch_01_warm_2017_max_pric	Purchase of meat and meat production during warm season 2017 - maximum unit price	
V1898	food_purch_02_warm_2017_max_pric	Purchase of flour and bakery during warm season 2017 - maximum unit price	
V1899	food_purch_19_warm_2017_max_pric	Purchase of rice during warm season 2017 - maximum unit price	
V1900	food_purch_03_warm_2017_max_pric	Purchase of sugar during warm season 2017 - maximum unit price	
V1901	food_purch_04_warm_2017_max_pric	Purchase of salt and tea plant during warm season 2017 - maximum unit price	
V1902	food_purch_05_warm_2017_max_pric	Purchase of milk and milk production during warm season 2017 - maximum unit price	
V1903	food_purch_06_warm_2017_max_pric	Purchase of vegetables during warm season 2017 - maximum unit price	
V1904	food_purch_07_warm_2017_max_pric	Purchase of candies and fruits during warm season 2017 - maximum unit price	

ID	Name	Label	Question
V1905	food_purch_08_warm_2017_max_pric	Purchase of soft drinks during warm season 2017 - maximum unit price	
V1906	food_purch_09_warm_2017_max_pric	Purchase of vodka during warm season 2017 - maximum unit price	
V1907	food_purch_10_warm_2017_max_pric	Purchase of beer during warm season 2017 - maximum unit price	
V1908	food_purch_11_warm_2017_max_pric	Purchase of cigarettes during warm season 2017 - maximum unit price	
V1909	food_purch_12_warm_2017_max_pric	Purchase of other food product 1 during warm season 2017 - maximum unit price	
V1910	food_purch_13_warm_2017_max_pric	Purchase of other food product 2 during warm season 2017 - maximum unit price	
V1911	food_purch_18_warm_2017_max_pric	Charges related to food purchase during warm season 2017 - maximum unit price	
V1912	food_purch_01_cold_2018_yes_no11	Purchase of meat and meat production during cold season 2018 - yes/no	
V1913	food_purch_02_cold_2018_yes_no11	Purchase of flour and bakery during cold season 2018 - yes/no	
V1914	food_purch_19_cold_2018_yes_no11	Purchase of rice during cold season 2018 - yes/no	
V1915	food_purch_03_cold_2018_yes_no11	Purchase of sugar during cold season 2018 - yes/no	
V1916	food_purch_04_cold_2018_yes_no11	Purchase of salt and tea plant during cold season 2018 - yes/no	
V1917	food_purch_05_cold_2018_yes_no11	Purchase of milk and milk production during cold season 2018 - yes/no	
V1918	food_purch_06_cold_2018_yes_no11	Purchase of vegetables during cold season 2018 - yes/no	
V1919	food_purch_07_cold_2018_yes_no11	Purchase of candies and fruits during cold season 2018 - yes/no	
V1920	food_purch_08_cold_2018_yes_no11	Purchase of soft drinks during cold season 2018 - yes/no	
V1921	food_purch_09_cold_2018_yes_no11	Purchase of vodka during cold season 2018 - yes/no	
V1922	food_purch_10_cold_2018_yes_no11	Purchase of beer during cold season 2018 - yes/no	
V1923	food_purch_11_cold_2018_yes_no11	Purchase of cigarettes during cold season 2018 - yes/no	
V1924	food_purch_12_cold_2018_yes_no11	Purchase of other food product 1 during cold season 2018 - yes/no	
V1925	food_purch_13_cold_2018_yes_no11	Purchase of other food product 2 during cold season 2018 - yes/no	
V1926	food_purch_14_cold_2018_yes_no11	Purchase of other food product 3 during cold season 2018 - yes/no	
V1927	food_purch_15_cold_2018_yes_no11	Purchase of other food product 4 during cold season 2018 - yes/no	
V1928	food_purch_16_cold_2018_yes_no11	Purchase of other food product 5 during cold season 2018 - yes/no	
V1929	food_purch_17_cold_2018_yes_no11	Purchase of other food product 6 during cold season 2018 - yes/no	
V1930	food_purch_18_cold_2018_yes_no11	Charges related to food purchase during cold season 2018 - yes/no	
V1931	food_purch_01_cold_2018_period	Purchase of meat and meat production during cold season 2018 - frequency	
V1932	food_purch_02_cold_2018_period	Purchase of flour and bakery during cold season 2018 - frequency	
V1933	food_purch_19_cold_2018_period	Purchase of rice during cold season 2018 - frequency	
V1934	food_purch_03_cold_2018_period	Purchase of sugar during cold season 2018 - frequency	
V1935	food_purch_04_cold_2018_period	Purchase of salt and tea plant during cold season 2018 - frequency	
V1936	food_purch_05_cold_2018_period	Purchase of milk and milk production during cold season 2018 - frequency	
V1937	food_purch_06_cold_2018_period	Purchase of vegetables during cold season 2018 - frequency	
V1938	food_purch_07_cold_2018_period	Purchase of candies and fruits during cold season 2018 - frequency	
V1939	food_purch_08_cold_2018_period	Purchase of soft drinks during cold season 2018 - frequency	
V1940	food_purch_09_cold_2018_period	Purchase of vodka during cold season 2018 - frequency	
V1941	food_purch_10_cold_2018_period	Purchase of beer during cold season 2018 - frequency	

ID	Name	Label	Question
V1942	food_purch_11_cold_2018_period	Purchase of cigarettes during cold season 2018 - frequency	
V1943	food_purch_12_cold_2018_period	Purchase of other food product 1 during cold season 2018 - frequency	
V1944	food_purch_13_cold_2018_period	Purchase of other food product 2 during cold season 2018 - frequency	
V1945	food_purch_18_cold_2018_period	Charges related to food purchase during cold season 2018 - frequency	
V1946	food_purch_01_cold_2018_quant	Purchase of meat and meat production during cold season 2018 - quantity purchased	
V1947	food_purch_02_cold_2018_quant	Purchase of flour and bakery during cold season 2018 - quantity purchased	
V1948	food_purch_19_cold_2018_quant	Purchase of rice during cold season 2018 - quantity purchased	
V1949	food_purch_03_cold_2018_quant	Purchase of sugar during cold season 2018 - quantity purchased	
V1950	food_purch_04_cold_2018_quant	Purchase of salt and tea plant during cold season 2018 - quantity purchased	
V1951	food_purch_05_cold_2018_quant	Purchase of milk and milk production during cold season 2018 - quantity purchased	
V1952	food_purch_06_cold_2018_quant	Purchase of vegetables during cold season 2018 - quantity purchased	
V1953	food_purch_07_cold_2018_quant	Purchase of candies and fruits during cold season 2018 - quantity purchased	
V1954	food_purch_08_cold_2018_quant	Purchase of soft drinks during cold season 2018 - quantity purchased	
V1955	food_purch_09_cold_2018_quant	Purchase of vodka during cold season 2018 - quantity purchased	
V1956	food_purch_10_cold_2018_quant	Purchase of beer during cold season 2018 - quantity purchased	
V1957	food_purch_11_cold_2018_quant	Purchase of cigarettes during cold season 2018 - quantity purchased	
V1958	food_purch_12_cold_2018_quant	Purchase of other food product 1 during cold season 2018 - quantity purchased	
V1959	food_purch_13_cold_2018_quant	Purchase of other food product 2 during cold season 2018 - quantity purchased	
V1960	food_purch_18_cold_2018_quant	Charges related to food purchase during cold season 2018 - quantity purchased	
V1961	food_purch_01_cold_2018_unit	Purchase of meat and meat production during cold season 2018 - unit	
V1962	food_purch_02_cold_2018_unit	Purchase of flour and bakery during cold season 2018 - unit	
V1963	food_purch_19_cold_2018_unit	Purchase of rice during cold season 2018 - unit	
V1964	food_purch_03_cold_2018_unit	Purchase of sugar during cold season 2018 - unit	
V1965	food_purch_04_cold_2018_unit	Purchase of salt and tea plant during cold season 2018 - unit	
V1966	food_purch_05_cold_2018_unit	Purchase of milk and milk production during cold season 2018 - unit	
V1967	food_purch_06_cold_2018_unit	Purchase of vegetables during cold season 2018 - unit	
V1968	food_purch_07_cold_2018_unit	Purchase of candies and fruits during cold season 2018 - unit	
V1969	food_purch_08_cold_2018_unit	Purchase of soft drinks during cold season 2018 - unit	
V1970	food_purch_09_cold_2018_unit	Purchase of vodka during cold season 2018 - unit	
V1971	food_purch_10_cold_2018_unit	Purchase of beer during cold season 2018 - unit	
V1972	food_purch_11_cold_2018_unit	Purchase of cigarettes during cold season 2018 - unit	
V1973	food_purch_12_cold_2018_unit	Purchase of other food product 1 during cold season 2018 - unit	
V1974	food_purch_13_cold_2018_unit	Purchase of other food product 2 during cold season 2018 - unit	
V1975	food_purch_18_cold_2018_unit	Charges related to food purchase during cold season 2018 - unit	

ID	Name	Label	Question
V1976	food_purch_01_cold_2018_min_pric	Purchase of meat and meat production during cold season 2018 - minimum unit price	
V1977	food_purch_02_cold_2018_min_pric	Purchase of flour and bakery during cold season 2018 - minimum unit price	
V1978	food_purch_19_cold_2018_min_pric	Purchase of rice during cold season 2018 - minimum unit price	
V1979	food_purch_03_cold_2018_min_pric	Purchase of sugar during cold season 2018 - minimum unit price	
V1980	food_purch_04_cold_2018_min_pric	Purchase of salt and tea plant during cold season 2018 - minimum unit price	
V1981	food_purch_05_cold_2018_min_pric	Purchase of milk and milk production during cold season 2018 - minimum unit price	
V1982	food_purch_06_cold_2018_min_pric	Purchase of vegetables during cold season 2018 - minimum unit price	
V1983	food_purch_07_cold_2018_min_pric	Purchase of candies and fruits during cold season 2018 - minimum unit price	
V1984	food_purch_08_cold_2018_min_pric	Purchase of soft drinks during cold season 2018 - minimum unit price	
V1985	food_purch_09_cold_2018_min_pric	Purchase of vodka during cold season 2018 - minimum unit price	
V1986	food_purch_10_cold_2018_min_pric	Purchase of beer during cold season 2018 - minimum unit price	
V1987	food_purch_11_cold_2018_min_pric	Purchase of cigarettes during cold season 2018 - minimum unit price	
V1988	food_purch_12_cold_2018_min_pric	Purchase of other food product 1 during cold season 2018 - minimum unit price	
V1989	food_purch_13_cold_2018_min_pric	Purchase of other food product 2 during cold season 2018 - minimum unit price	
V1990	food_purch_18_cold_2018_min_pric	Charges related to food purchase during cold season 2018 - minimum unit price	
V1991	food_purch_01_cold_2018_max_pric	Purchase of meat and meat production during cold season 2018 - maximum unit price	
V1992	food_purch_02_cold_2018_max_pric	Purchase of flour and bakery during cold season 2018 - maximum unit price	
V1993	food_purch_19_cold_2018_max_pric	Purchase of rice during cold season 2018 - maximum unit price	
V1994	food_purch_03_cold_2018_max_pric	Purchase of sugar during cold season 2018 - maximum unit price	
V1995	food_purch_04_cold_2018_max_pric	Purchase of salt and tea plant during cold season 2018 - maximum unit price	
V1996	food_purch_05_cold_2018_max_pric	Purchase of milk and milk production during cold season 2018 - maximum unit price	
V1997	food_purch_06_cold_2018_max_pric	Purchase of vegetables during cold season 2018 - maximum unit price	
V1998	food_purch_07_cold_2018_max_pric	Purchase of candies and fruits during cold season 2018 - maximum unit price	
V1999	food_purch_08_cold_2018_max_pric	Purchase of soft drinks during cold season 2018 - maximum unit price	
V2000	food_purch_09_cold_2018_max_pric	Purchase of vodka during cold season 2018 - maximum unit price	
V2001	food_purch_10_cold_2018_max_pric	Purchase of beer during cold season 2018 - maximum unit price	
V2002	food_purch_11_cold_2018_max_pric	Purchase of cigarettes during cold season 2018 - maximum unit price	
V2003	food_purch_12_cold_2018_max_pric	Purchase of other food product 1 during cold season 2018 - maximum unit price	
V2004	food_purch_13_cold_2018_max_pric	Purchase of other food product 2 during cold season 2018 - maximum unit price	
V2005	food_purch_18_cold_2018_max_pric	Charges related to food purchase during cold season 2018 - maximum unit price	

ID	Name	Label	Question
V2006	feed_06_groups3_qualifier	Purchase of other type of feed - qualifier	
V2007	feed_01_y2017	Purchase of green forage - 2017	
V2008	feed_02_y2017	Purchase of natural hay - 2017	
V2009	feed_03_y2017	Purchase of silage - 2017	
V2010	feed_04_y2017	Purchase of wheat bran - 2017	
V2011	feed_05_y2017	Purchase of granulated - 2017	
V2012	feed_07_y2017	Purchase of mineral blocks - 2017	
V2013	feed_06_y2017	Purchase of other type of feed - 2017	
V2014	feed_01_y2018	Purchase of green forage - cold season 2018	
V2015	feed_02_y2018	Purchase of natural hay - cold season 2018	
V2016	feed_03_y2018	Purchase of silage - cold season 2018	
V2017	feed_04_y2018	Purchase of wheat bran - cold season 2018	
V2018	feed_05_y2018	Purchase of granulated - cold season 2018	
V2019	feed_07_y2018	Purchase of mineral blocks - cold season 2018	
V2020	feed_06_y2018	Purchase of other type of feed - cold season 2018	
V2021	water_01_y2017	Spending on water for long distance animals - 2017	
V2022	water_02_y2017	Spending on water for short distance animals - 2017	
V2023	water_03_y2017	Spending on water for the household - 2017	
V2024	water_01_y2018	Spending on water for long distance animals - cold season 2018	
V2025	water_02_y2018	Spending on water for short distance animals - cold season 2018	
V2026	water_03_y2018	Spending on water for the household - cold season 2018	
V2027	health_01_y2017	Spending on health for long distance animals - 2017	
V2028	health_02_y2017	Spending on health for short distance animals - 2017	
V2029	health_03_y2017	Spending on health for the household - 2017	
V2030	health_01_y2018	Spending on health for long distance animals - cold season 2018	
V2031	health_02_y2018	Spending on health for short distance animals - cold season 2018	
V2032	health_03_y2018	Spending on health for the household - cold season 2018	
V2033	oth_spending_08_spend_qualifier	Other spending - qualifier	
V2034	oth_spending_01_y2017_unit	Spending on transportation - 2017 - unit	
V2035	oth_spending_02_y2017_unit	Spending on travels - 2017 - unit	
V2036	oth_spending_03_y2017_unit	Spending on fuel - 2017 - unit	
V2037	oth_spending_04_y2017_unit	Spending on electric devices (bulbs or mobiles) - 2017 - unit	
V2038	oth_spending_05_y2017_unit	Spending on fines - 2017 - unit	
V2039	oth_spending_06_y2017_unit	Spending on education - 2017 - unit	
V2040	oth_spending_07_y2017_unit	Spending on wedding and celebrations - 2017 - unit	
V2041	oth_spending_09_y2017_unit	Spending on apartments or ger - 2017 - unit	
V2042	oth_spending_10_y2017_unit	Spending on fixing animals shelters - 2017 - unit	
V2043	oth_spending_11_y2017_unit	Spending on motorcycles/cars (and equipment) - 2017 - unit	
V2044	oth_spending_12_y2017_unit	Spending on gifts/presents - 2017 - unit	
V2045	oth_spending_13_y2017_unit	Spending on internet and phone - 2017 - unit	
V2046	oth_spending_08_y2017_unit	Other spending - 2017 - unit	
V2047	oth_spending_01_y2017_quant	Spending on transportation - 2017 - quantity	
V2048	oth_spending_02_y2017_quant	Spending on travels - 2017 - quantity	
V2049	oth_spending_03_y2017_quant	Spending on fuel - 2017 - quantity	
V2050	oth_spending_04_y2017_quant	Spending on electric devices (bulbs or mobiles) - 2017 - quantity	

ID	Name	Label	Question
V2051	oth_spending_05_y2017_quant	Spending on fines - 2017 - quantity	
V2052	oth_spending_06_y2017_quant	Spending on education - 2017 - quantity	
V2053	oth_spending_07_y2017_quant	Spending on wedding and celebrations - 2017 - quantity	
V2054	oth_spending_09_y2017_quant	Spending on apartments or ger - 2017 - quantity	
V2055	oth_spending_10_y2017_quant	Spending on fixing animals shelters - 2017 - quantity	
V2056	oth_spending_11_y2017_quant	Spending on motorcycles/cars (and equipment) - 2017 - quantity	
V2057	oth_spending_12_y2017_quant	Spending on gifts/presents - 2017 - quantity	
V2058	oth_spending_13_y2017_quant	Spending on internet and phone - 2017 - quantity	
V2059	oth_spending_08_y2017_quant	Other spending - 2017 - quantity	
V2060	oth_spending_01_y2017_total_cost	Spending on transportation - 2017 - unit cost	
V2061	oth_spending_02_y2017_total_cost	Spending on travels - 2017 - unit cost	
V2062	oth_spending_03_y2017_total_cost	Spending on fuel - 2017 - unit cost	
V2063	oth_spending_04_y2017_total_cost	Spending on electric devices (bulbs or mobiles) - 2017 - unit cost	
V2064	oth_spending_05_y2017_total_cost	Spending on fines - 2017 - unit cost	
V2065	oth_spending_06_y2017_total_cost	Spending on education - 2017 - unit cost	
V2066	oth_spending_07_y2017_total_cost	Spending on wedding and celebrations - 2017 - unit cost	
V2067	oth_spending_09_y2017_total_cost	Spending on apartments or ger - 2017 - unit cost	
V2068	oth_spending_10_y2017_total_cost	Spending on fixing animals shelters - 2017 - unit cost	
V2069	oth_spending_11_y2017_total_cost	Spending on motorcycles/cars (and equipment) - 2017 - unit cost	
V2070	oth_spending_12_y2017_total_cost	Spending on gifts/presents - 2017 - unit cost	
V2071	oth_spending_13_y2017_total_cost	Spending on internet and phone - 2017 - unit cost	
V2072	oth_spending_08_y2017_total_cost	Other spending - 2017 - unit cost	
V2073	oth_spending_01_y2018_unit	Spending on transportation - cold season 2018 - unit	
V2074	oth_spending_02_y2018_unit	Spending on travels - cold season 2018 - unit	
V2075	oth_spending_03_y2018_unit	Spending on fuel - cold season 2018 - unit	
V2076	oth_spending_04_y2018_unit	Spending on electric devices (bulbs or mobiles) - cold season 2018 - unit	
V2077	oth_spending_05_y2018_unit	Spending on fines - cold season 2018 - unit	
V2078	oth_spending_06_y2018_unit	Spending on education - cold season 2018 - unit	
V2079	oth_spending_07_y2018_unit	Spending on wedding and celebrations - cold season 2018 - unit	
V2080	oth_spending_09_y2018_unit	Spending on apartments or ger - cold season 2018 - unit	
V2081	oth_spending_10_y2018_unit	Spending on fixing animals shelters - cold season 2018 - unit	
V2082	oth_spending_11_y2018_unit	Spending on motorcycles/cars (and equipment) - cold season 2018 - unit	
V2083	oth_spending_12_y2018_unit	Spending on gifts/presents - cold season 2018 - unit	
V2084	oth_spending_13_y2018_unit	Spending on internet and phone - cold season 2018 - unit	
V2085	oth_spending_08_y2018_unit	Other spending - cold season 2018 - unit	
V2086	oth_spending_01_y2018_quant	Spending on transportation - cold season 2018 - quantity	
V2087	oth_spending_02_y2018_quant	Spending on travels - cold season 2018 - quantity	
V2088	oth_spending_03_y2018_quant	Spending on fuel - cold season 2018 - quantity	
V2089	oth_spending_04_y2018_quant	Spending on electric devices (bulbs or mobiles) - cold season 2018 - quantity	
V2090	oth_spending_05_y2018_quant	Spending on fines - cold season 2018 - quantity	
V2091	oth_spending_06_y2018_quant	Spending on education - cold season 2018 - quantity	
V2092	oth_spending_07_y2018_quant	Spending on wedding and celebrations - cold season 2018 - quantity	
V2093	oth_spending_09_y2018_quant	Spending on apartments or ger - cold season 2018 - quantity	

ID	Name	Label	Question
V2094	oth_spending_10_y2018_quant	Spending on fixing animals shelters - cold season 2018 - quantity	
V2095	oth_spending_11_y2018_quant	Spending on motorcycles/cars (and equipment) - cold season 2018 - quantity	
V2096	oth_spending_12_y2018_quant	Spending on gifts/presents - cold season 2018 - quantity	
V2097	oth_spending_13_y2018_quant	Spending on internet and phone - cold season 2018 - quantity	
V2098	oth_spending_08_y2018_quant	Other spending - cold season 2018 - quantity	
V2099	oth_spending_01_y2018_total_cost	Spending on transportation - cold season 2018 - unit cost	
V2100	oth_spending_02_y2018_total_cost	Spending on travels - cold season 2018 - unit cost	
V2101	oth_spending_03_y2018_total_cost	Spending on fuel - cold season 2018 - unit cost	
V2102	oth_spending_04_y2018_total_cost	Spending on electric devices (bulbs or mobiles) - cold season 2018 - unit cost	
V2103	oth_spending_05_y2018_total_cost	Spending on fines - cold season 2018 - unit cost	
V2104	oth_spending_06_y2018_total_cost	Spending on education - cold season 2018 - unit cost	
V2105	oth_spending_07_y2018_total_cost	Spending on wedding and celebrations - cold season 2018 - unit cost	
V2106	oth_spending_09_y2018_total_cost	Spending on apartments or ger - cold season 2018 - unit cost	
V2107	oth_spending_10_y2018_total_cost	Spending on fixing animals shelters - cold season 2018 - unit cost	
V2108	oth_spending_11_y2018_total_cost	Spending on motorcycles/cars (and equipment) - cold season 2018 - unit cost	
V2109	oth_spending_12_y2018_total_cost	Spending on gifts/presents - cold season 2018 - unit cost	
V2110	oth_spending_13_y2018_total_cost	Spending on internet and phone - cold season 2018 - unit cost	
V2111	oth_spending_08_y2018_total_cost	Other spending - cold season 2018 - unit cost	
V2112	id	Identifier	
V2113	menage_date_year	character(0)	
V2114	menage_date_month	character(0)	
V2115	menage_date_day	character(0)	
V2116	menage_time_hour	character(0)	
V2117	menage_time_minute	character(0)	
V2118	services_06_services_qualifier	Spending on other type of services - qualifier	
V2119	services_01_y2017_numb	Spending on shepherds - 2017 - quantity	
V2120	services_04_y2017_numb	Spending on veterinarians - 2017 - quantity	
V2121	services_05_y2017_numb	Spending on renting services - 2017 - quantity	
V2122	services_07_y2017_numb	Spending on health insurance - 2017 - quantity	
V2123	services_08_y2017_numb	Spending on livestock insurance - 2017 - quantity	
V2124	services_09_y2017_numb	Spending on social insurance - 2017 - quantity	
V2125	services_10_y2017_numb	Spending on gun taxes - 2017 - quantity	
V2126	services_11_y2017_numb	Spending on car taxes - 2017 - quantity	
V2127	services_06_y2017_numb	Spending on other type of services - 2017 - quantity	
V2128	services_01_y2017_cost	Spending on shepherds - 2017 - unit cost	
V2129	services_04_y2017_cost	Spending on veterinarians - 2017 - unit cost	
V2130	services_05_y2017_cost	Spending on renting services - 2017 - unit cost	
V2131	services_07_y2017_cost	Spending on health insurance - 2017 - unit cost	
V2132	services_08_y2017_cost	Spending on livestock insurance - 2017 - unit cost	
V2133	services_09_y2017_cost	Spending on social insurance - 2017 - unit cost	
V2134	services_10_y2017_cost	Spending on gun taxes - 2017 - unit cost	
V2135	services_11_y2017_cost	Spending on car taxes - 2017 - unit cost	
V2136	services_06_y2017_cost	Spending on other type of services - 2017 - unit cost	

ID	Name	Label	Question
V2137	services_01_y2018_numb	Spending on shepherds - cold season 2018 - quantity	
V2138	services_04_y2018_numb	Spending on veterinarians - cold season 2018 - quantity	
V2139	services_05_y2018_numb	Spending on renting services - cold season 2018 - quantity	
V2140	services_07_y2018_numb	Spending on health insurance - cold season 2018 - quantity	
V2141	services_08_y2018_numb	Spending on livestock insurance - cold season 2018 - quantity	
V2142	services_09_y2018_numb	Spending on social insurance - cold season 2018 - quantity	
V2143	services_10_y2018_numb	Spending on gun taxes - cold season 2018 - quantity	
V2144	services_11_y2018_numb	Spending on car taxes - cold season 2018 - quantity	
V2145	services_06_y2018_numb	Spending on other type of services - cold season 2018 - quantity	
V2146	services_01_y2018_cost	Spending on shepherds - cold season 2018 - unit cost	
V2147	services_04_y2018_cost	Spending on veterinarians - cold season 2018 - unit cost	
V2148	services_05_y2018_cost	Spending on renting services - cold season 2018 - unit cost	
V2149	services_07_y2018_cost	Spending on health insurance - cold season 2018 - unit cost	
V2150	services_08_y2018_cost	Spending on livestock insurance - cold season 2018 - unit cost	
V2151	services_09_y2018_cost	Spending on social insurance - cold season 2018 - unit cost	
V2152	services_10_y2018_cost	Spending on gun taxes - cold season 2018 - unit cost	
V2153	services_11_y2018_cost	Spending on car taxes - cold season 2018 - unit cost	
V2154	services_06_y2018_cost	Spending on other type of services - cold season 2018 - unit cost	
V2155	grazing_tax	Grazing tax	

total: 2069

COUNTRY: country**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_INTERVIEWED: Interviewed**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

TAB_CODE: tablet code**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ADMIN1: Aimag**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ADMIN1_CODE: Aimag code**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ADMIN2: Sum**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ADMIN2_CODE: Sum code**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

ADMIN3: Bag**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

ADMIN3_CODE: Bag code**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

PUG_NAME: PUG Name**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_ETHNIC_GROUP: Ethnic Group**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_AGE: Age**Data file:** anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_SEX: Sex

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_NATIVE_YES_NO: Native

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_HOUSING_TYPE: Housing type

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_RESIDENCY: Permanency of stay in the region

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_DURATION_STAY: Duration of stay in the region

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

HOUSEHOLD_INHABITANTS: Number of members of the household**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_HORSES_NUMBER_HO: Horses owned - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_HORSES_HORSE_HER: Horses owned - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_HORSES_MAIN_BREE: Horses owned - main breed**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_CATTLE_NUMBER_CA: Cattle owned - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_CATTLE_CATTLE_HE: Cattle owned - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_CATTLE_MAIN_BREE: Cattle owned - main breed**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_YAK_NUMBER_YAK_E: Yak owned - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_YAK_YAK_HERD_SIZ: Yak owned - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_SHEEP_NUMBER_SHE: Sheep owned - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_SHEEP_SHEEP_HERD: Sheep owned - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_SHEEP_MAIN_BREED: Sheep owned - main breed**Data file:** anon_census

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_GOATS_NUMBER_GOA: Goats owned - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_GOATS_GOAT_HERD_: Goats owned - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_GOATS_MAIN_BREED: Goats owned - main breed**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_CAMELIDS_NUMBER_: Camelids owned - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_CAMELIDS_CAMELID: Camelids owned - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_OWNED_CAMELIDS_MAIN_BR: Camelids owned - main breed**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_HORSES_NUMBER_: Horses managed - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_HORSES_HORSE_H: Horses managed - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_CATTLE_NUMBER_: Cattle managed - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_CATTLE_CATTLE_: Cattle managed - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_YAK_NUMBER_YAK: Yak managed - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_YAK_YAK_HERD_S: Yak managed - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_SHEEP_NUMBER_S: Sheep managed - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_SHEEP_SHEEP_HE: Sheep managed - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_GOATS_NUMBER_G: Goats managed - exact number**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_GOATS_GOAT_HER: Goats managed - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_CAMELIDS_NUMBE: Camelids managed - exact number**Data file:** anon_census

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LIVESTOCK_MANAGED_CAMELIDS_CAMEL: Camelids managed - size class**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_STATUS_LAND: Status of land**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_STATUS_LAND_QUALIFIER: Status of land - qualifier**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

LAND_MOVEMENTS_GRAZING: Movements**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_OTOR_PRACTICE: Otor practice**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_OTOR_DEPARTURE_ADMIN1: Otor - aimag of departure**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_OTOR_DEPARTURE_ADMIN2: Otor - soum of departure**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_OTOR_DESTINATION_ADMIN1: Otor - aimag of destination**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_OTOR_DESTINATION_ADMIN2: Otor - soum of destination**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_DISTANCE: Distance**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_DURATION: Duration**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_HOUSEHOLD_TRANSHUME: Household transhuming

Data file: anon_census

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LAND_TENSIONS_LAND_: Tensions

Data file: anon_census

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LAND_WHOLE_HERD_TRANSHUME: Herd transhuming

Data file: anon_census

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LAND_TENSIONS_LAND_WHO_1: With whom - 1

Data file: anon_census

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

LAND_TENSIONS_LAND_WHO_QUALIFIE: With whom - 1 - qualifier

Data file: anon_census

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

LAND_TENSIONS_LAND_WHO_2: With whom - 2

Data file: anon_census

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

V64: With whom - 2 - qualifier**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

LAND_TENSIONS_LAND_WHO_3: With whom - 3**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

V66: With whom - 3 - qualifier**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

LAND_TENSIONS_LAND_WHO_4: With whom - 4**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

V68: With whom - 4 - qualifier**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

LAND_TENSIONS_LAND_CAUSE_1: Main cause - 1**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

LAND_TENSIONS_LAND_CAUSE__QUALIF: Main cause - 1 - qualifier**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

LAND_TENSIONS_LAND_CAUSE_2: Main cause - 2**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

V72: Main cause - 2 - qualifier**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

LAND_TENSIONS_LAND_CAUSE_3: Main cause - 3**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

V74: Main cause - 3 - qualifier**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

LAND_TENSIONS_LAND_CAUSE_4: Main cause - 4**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

V76: Main cause - 4 - qualifier**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

WATER_NUMBER_WATER_SOURCES: Number of watering points exploited**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

WATER_TYPE_WATER_SOURCES_1: Type of exploited watering points - 1**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

WATER_TYPE_WATER_SOURCES_2: Type of exploited watering points - 2**Data file:** anon_census**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

WATER_DISTANCE_WATER_SOURCE: Distance to watering points**Data file:** anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

WATER_AVAILABILITY_WATER_1: Availability of the exploited watering points - 1

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

WATER_AVAILABILITY_WATER_2: Availability of the exploited watering points - 2

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

WATER_TENSIONS_WATER_: Is there any tension related to the use of water?

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

YEAR: Year

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MONTH: Month

Data file: anon_census

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

DAY: Day**Data file: anon_census****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

COUNTRY: Country**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DATE_YEAR: Visit year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

DATE_MONTH: Visit month**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

DATE_DAY: Visit time**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

TIME_HOUR: Visit hour**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

TIME_MINUTE: Visit minute**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

IDENTIFICATION_ADMIN1: Aimag**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

IDENTIFICATION_ADMIN2: Sum**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

IDENTIFICATION_ADMIN3: Bag**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

IDENTIFICATION_HOUSING: Housing type**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_01_KINSHIP: Family relationship with the household's head - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_KINSHIP: Family relationship with the household's head - member 2**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_KINSHIP: Family relationship with the household's head - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_KINSHIP: Family relationship with the household's head - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_KINSHIP: Family relationship with the household's head - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_KINSHIP: Family relationship with the household's head - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_KINSHIP: Family relationship with the household's head - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

IDENTIFICATION_NAME_GROUP: Pasture user group's name**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

IDENTIFICATION_GENRE: Sex of the household's head**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

IDENTIFICATION_ETHNIC: Ethnic group**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_KINSHIP: Family relationship with the household's head - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_KINSHIP: Family relationship with the household's head - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_GENRE: Sex - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_GENRE: Sex - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_GENRE: Sex - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_GENRE: Sex - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_GENRE: Sex - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_GENRE: Sex - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_GENRE: Sex - member 7**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_GENRE: Sex - member 8

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_GENRE: Sex - member 9

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_AGE: Age - member 1

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_AGE: Age - member 2

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_AGE: Age - member 3

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_AGE: Age - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_AGE: Age - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_AGE: Age - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_AGE: Age - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_AGE: Age - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_09_AGE: Age - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_01_ALPHABETIZATION: Alphabetisation - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_ALPHABETIZATION: Alphabetisation - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_ALPHABETIZATION: Alphabetisation - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_ALPHABETIZATION: Alphabetisation - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_ALPHABETIZATION: Alphabetisation - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_ALPHABETIZATION: Alphabetisation - member 6**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_ALPHABETIZATION: Alphabetisation - member 7

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_ALPHABETIZATION: Alphabetisation - member 8

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_ALPHABETIZATION: Alphabetisation - member 9

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_ALPHABETIZATION_QUALIF: Alphabetisation - qualifier - member 1

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_ALPHABETIZATION_QUALIF: Alphabetisation - qualifier - member 2

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_ALPHABETIZATION_QUALIF: Alphabetisation - qualifier - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_ALPHABETIZATION_QUALIF: Alphabetisation - qualifier - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_05_ALPHABETIZATION_QUALIF: Alphabetisation - qualifier - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_06_ALPHABETIZATION_QUALIF: Alphabetisation - qualifier - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_EDUCATION: Education - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_EDUCATION: Education - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_EDUCATION: Education - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_EDUCATION: Education - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_EDUCATION: Education - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_EDUCATION: Education - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_EDUCATION: Education - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_EDUCATION: Education - member 8**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_EDUCATION: Education - member 9

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_ACTIVITY: Activity status - member 1

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_ACTIVITY: Activity status - member 2

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_ACTIVITY: Activity status - member 3

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_ACTIVITY: Activity status - member 4

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_ACTIVITY: Activity status - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_ACTIVITY: Activity status - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_ACTIVITY: Activity status - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_ACTIVITY: Activity status - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_ACTIVITY: Activity status - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_MAIN_ACTIVITY: Main activity - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_MAIN_ACTIVITY: Main activity - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_MAIN_ACTIVITY: Main activity - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_MAIN_ACTIVITY: Main activity - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_MAIN_ACTIVITY: Main activity - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_MAIN_ACTIVITY: Main activity - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_MAIN_ACTIVITY: Main activity - member 7**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_08_MAIN_ACTIVITY: Main activity - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_MAIN_ACTIVITY_QUALIFIE: Main activity - qualifier - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_MAIN_ACTIVITY_QUALIFIE: Main activity - qualifier - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_03_MAIN_ACTIVITY_QUALIFIE: Main activity - qualifier - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_04_MAIN_ACTIVITY_QUALIFIE: Main activity - qualifier - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_05_MAIN_ACTIVITY_QUALIFIE: Main activity - qualifier - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_06_MAIN_ACTIVITY_QUALIFIE: Main activity - qualifier - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_LIVESTOCK: Ownership of livestock - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_LIVESTOCK: Ownership of livestock - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_LIVESTOCK: Ownership of livestock - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_LIVESTOCK: Ownership of livestock - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_LIVESTOCK: Ownership of livestock - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_LIVESTOCK: Ownership of livestock - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_LIVESTOCK: Ownership of livestock - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_LIVESTOCK: Ownership of livestock - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_LIVESTOCK: Ownership of livestock - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_CATTLE: Ownership of cattle - member 1**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_CATTLE: Ownership of cattle - member 2

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_CATTLE: Ownership of cattle - member 3

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_CATTLE: Ownership of cattle - member 4

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_CATTLE: Ownership of cattle - member 5

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_CATTLE: Ownership of cattle - member 6

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_CATTLE: Ownership of cattle - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_CATTLE: Ownership of cattle - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_CATTLE: Ownership of cattle - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_N_CATTLE: Number of cattle owned - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_02_N_CATTLE: Number of cattle owned - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_03_N_CATTLE: Number of cattle owned - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_04_N_CATTLE: Number of cattle owned - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

MEMBER_01_SHEEP: Ownership of sheep - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_SHEEP: Ownership of sheep - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_SHEEP: Ownership of sheep - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_SHEEP: Ownership of sheep - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_SHEEP: Ownership of sheep - member 5**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_SHEEP: Ownership of sheep - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_SHEEP: Ownership of sheep - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_SHEEP: Ownership of sheep - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_SHEEP: Ownership of sheep - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_N_SHEEP: Number of sheep owned - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_02_N_SHEEP: Number of sheep owned - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_03_N_SHEEP: Number of sheep owned - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_04_N_SHEEP: Number of sheep owned - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

MEMBER_01_GOATS: Ownership of goats - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_GOATS: Ownership of goats - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_GOATS: Ownership of goats - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_GOATS: Ownership of goats - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_GOATS: Ownership of goats - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_GOATS: Ownership of goats - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_GOATS: Ownership of goats - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_GOATS: Ownership of goats - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_GOATS: Ownership of goats - member 9**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_N_GOATS: Number of goats owned - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_02_N_GOATS: Number of goats owned - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_03_N_GOATS: Number of goats owned - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_04_N_GOATS: Number of goats owned - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

MEMBER_01_EQUINES: Ownership of equines - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_EQUINES: Ownership of equines - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_EQUINES: Ownership of equines - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_EQUINES: Ownership of equines - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_EQUINES: Ownership of equines - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_EQUINES: Ownership of equines - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_EQUINES: Ownership of equines - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_EQUINES: Ownership of equines - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_EQUINES: Ownership of equines - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_N_EQUINES: Number of equines owned - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_02_N_EQUINES: Number of equines owned - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_03_N_EQUINES: Number of equines owned - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_04_N_EQUINES: Number of equines owned - member 4**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

MEMBER_01_YAKS: Ownership of yaks - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_YAKS: Ownership of yaks - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_YAKS: Ownership of yaks - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_YAKS: Ownership of yaks - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_YAKS: Ownership of yaks - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_YAKS: Ownership of yaks - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_YAKS: Ownership of yaks - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_YAKS: Ownership of yaks - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_YAKS: Ownership of yaks - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_N_YAKS: Number of yaks owned - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_02_N_YAKS: Number of yaks owned - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

MEMBER_01_CAMELIDS: Ownership of camelids - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_CAMELIDS: Ownership of camelids - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_CAMELIDS: Ownership of camelids - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_CAMELIDS: Ownership of camelids - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_CAMELIDS: Ownership of camelids - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_CAMELIDS: Ownership of camelids - member 6**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_CAMELIDS: Ownership of camelids - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_CAMELIDS: Ownership of camelids - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_CAMELIDS: Ownership of camelids - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_N_CAMELIDS: Number of camelids owned - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MEMBER_02_N_CAMELIDS: Number of camelids owned - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

MEMBER_03_N_CAMELIDS: Number of camelids owned - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_PIGS: Ownership of pigs - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_PIGS: Ownership of pigs - member 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_PIGS: Ownership of pigs - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_PIGS: Ownership of pigs - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_PIGS: Ownership of pigs - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_PIGS: Ownership of pigs - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_PIGS: Ownership of pigs - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_PIGS: Ownership of pigs - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_PIGS: Ownership of pigs - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_01_POULTRY: Ownership of poultry - member 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_02_POULTRY: Ownership of poultry - member 2**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_03_POULTRY: Ownership of poultry - member 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_04_POULTRY: Ownership of poultry - member 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_05_POULTRY: Ownership of poultry - member 5**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_06_POULTRY: Ownership of poultry - member 6**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_07_POULTRY: Ownership of poultry - member 7**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MEMBER_08_POULTRY: Ownership of poultry - member 8**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

MEMBER_09_POULTRY: Ownership of poultry - member 9**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

RUMINANTS_01_NOW: Number of male cattle managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_04_NOW: Number of female cattle managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_07_NOW: Number of male camelids managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_08_NOW: Number of female camelids managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_09_NOW: Number of male sheep managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

RUMINANTS_11_NOW: Number of female sheep managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

RUMINANTS_13_NOW: Number of male goats managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

RUMINANTS_14_NOW: Number of female goats managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

RUMINANTS_15_NOW: Number of male yaks managed by the household currently**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_16_NOW: Number of female yaks managed by the household currently**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_17_NOW: Number of male horses managed by the household currently

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_18_NOW: Number of female horses managed by the household currently

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_01_BEFORE: Number of male cattle managed by the household last year

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_04_BEFORE: Number of female cattle managed by the household last year

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_07_BEFORE: Number of male camelids managed by the household last year

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_08_BEFORE: Number of female camelids managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_09_BEFORE: Number of male sheep managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

RUMINANTS_11_BEFORE: Number of female sheep managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

RUMINANTS_13_BEFORE: Number of male goats managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

RUMINANTS_14_BEFORE: Number of female goats managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_15_BEFORE: Number of male yaks managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_16_BEFORE: Number of female yaks managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_17_BEFORE: Number of male horses managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

RUMINANTS_18_BEFORE: Number of female horses managed by the household last year**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_09_OUTWARD_QUALIFIER: Other type of outward - 1 - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OUTWARD_10_OUTWARD_QUALIFIER: Other type of outward - 2 - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OUTWARD_01_COLD_2017_CATTLE: Animal mortality (diseases) - cold season 2017 - cattle**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2017_CATTLE: Animal mortality (dzud/drought) - cold season 2017 - cattle**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2017_CATTLE: Thefts - cold season 2017 - cattle**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2017_CATTLE: Slaughter/consumption - cold season 2017 - cattle**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2017_CATTLE: Religious donation - cold season 2017 - cattle**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2017_CATTLE: Animals entrusted (given) - cold season 2017 - cattle**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2017_CATTLE: Loans granted - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2017_CATTLE: Animals given as a payment - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2017_CATTLE: Animals sold - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2017_CATTLE: Other type of outward - 1 - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2017_CATTLE: Other type of outward - 2 - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2017_CATTLE: Other type of outward - 3 - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2017_SHEEP: Animal mortality (diseases) - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2017_SHEEP: Animal mortality (dzud/drought) - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2017_SHEEP: Thefts - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2017_SHEEP: Slaughter/consumption - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2017_SHEEP: Religious donation - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2017_SHEEP: Animals entrusted (given) - cold season 2017 - sheep**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2017_SHEEP: Loans granted - cold season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2017_SHEEP: Animals given as a payment - cold season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2017_SHEEP: Animals sold - cold season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2017_SHEEP: Other type of outward - 1 - cold season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2017_SHEEP: Other type of outward - 2 - cold season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2017_SHEEP: Other type of outward - 3 - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2017_GOATS: Animal mortality (diseases) - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2017_GOATS: Animal mortality (dzud/drought) - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2017_GOATS: Thefts - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2017_GOATS: Slaughter/consumption - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2017_GOATS: Religious donation - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2017_GOATS: Animals entrusted (given) - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2017_GOATS: Loans granted - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2017_GOATS: Animals given as a payment - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2017_GOATS: Animals sold - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2017_GOATS: Other type of outward - 1 - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2017_GOATS: Other type of outward - 2 - cold season 2017 - goats**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2017_GOATS: Other type of outward - 3 - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2017_CAMELIDS: Animal mortality (diseases) - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2017_CAMELIDS: Animal mortality (dzud/drought) - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2017_CAMELIDS: Thefts - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2017_CAMELIDS: Slaughter/consumption - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2017_CAMELIDS: Religious donation - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2017_CAMELIDS: Animals entrusted (given) - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2017_CAMELIDS: Loans granted - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2017_CAMELIDS: Animals given as a payment - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2017_CAMELIDS: Animals sold - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2017_CAMELIDS: Other type of outward - 1 - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2017_CAMELIDS: Other type of outward - 2 - cold season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2017_CAMELIDS: Other type of outward - 3 - cold season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2017_YAKS: Animal mortality (diseases) - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2017_YAKS: Animal mortality (dzud/drought) - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2017_YAKS: Thefts - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2017_YAKS: Slaughter/consumption - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2017_YAKS: Religious donation - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2017_YAKS: Animals entrusted (given) - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2017_YAKS: Loans granted - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2017_YAKS: Animals given as a payment - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2017_YAKS: Animals sold - cold season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2017_YAKS: Other type of outward - 1 - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2017_YAKS: Other type of outward - 2 - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2017_YAKS: Other type of outward - 3 - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2017_HORSES: Animal mortality (diseases) - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2017_HORSES: Animal mortality (dzud/drought) - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2017_HORSES: Thefts - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2017_HORSES: Slaughter/consumption - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2017_HORSES: Religious donation - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2017_HORSES: Animals entrusted (given) - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2017_HORSES: Loans granted - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2017_HORSES: Animals given as a payment - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2017_HORSES: Animals sold - cold season 2017 - horses**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2017_HORSES: Other type of outward - 1 - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2017_HORSES: Other type of outward - 2 - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2017_HORSES: Other type of outward - 3 - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_WARM_2017_CATTLE: Animal mortality (diseases) - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_WARM_2017_CATTLE: Animal mortality (dzud/drought) - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_WARM_2017_CATTLE: Thefts - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_WARM_2017_CATTLE: Slaughter/consumption - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_WARM_2017_CATTLE: Religious donation - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_WARM_2017_CATTLE: Animals entrusted (given) - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_WARM_2017_CATTLE: Loans granted - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_07_WARM_2017_CATTLE: Animals given as a payment - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_WARM_2017_CATTLE: Animals sold - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_WARM_2017_CATTLE: Other type of outward - 1 - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_WARM_2017_CATTLE: Other type of outward - 2 - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_WARM_2017_CATTLE: Other type of outward - 3 - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_WARM_2017_SHEEP: Animal mortality (diseases) - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_12_WARM_2017_SHEEP: Animal mortality (dzud/drought) - warm season 2017 - sheep**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_02_WARM_2017_SHEEP: Thefts - warm season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_03_WARM_2017_SHEEP: Slaughter/consumption - warm season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_WARM_2017_SHEEP: Religious donation - warm season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_WARM_2017_SHEEP: Animals entrusted (given) - warm season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_06_WARM_2017_SHEEP: Loans granted - warm season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_07_WARM_2017_SHEEP: Animals given as a payment - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_08_WARM_2017_SHEEP: Animals sold - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_WARM_2017_SHEEP: Other type of outward - 1 - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_WARM_2017_SHEEP: Other type of outward - 2 - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_WARM_2017_SHEEP: Other type of outward - 3 - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_WARM_2017_GOATS: Animal mortality (diseases) - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_12_WARM_2017_GOATS: Animal mortality (dzud/drought) - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_02_WARM_2017_GOATS: Thefts - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_03_WARM_2017_GOATS: Slaughter/consumption - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_WARM_2017_GOATS: Religious donation - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_WARM_2017_GOATS: Animals entrusted (given) - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_06_WARM_2017_GOATS: Loans granted - warm season 2017 - goats**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_07_WARM_2017_GOATS: Animals given as a payment - warm season 2017 - goats

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_08_WARM_2017_GOATS: Animals sold - warm season 2017 - goats

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_WARM_2017_GOATS: Other type of outward - 1 - warm season 2017 - goats

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_WARM_2017_GOATS: Other type of outward - 2 - warm season 2017 - goats

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_WARM_2017_GOATS: Other type of outward - 3 - warm season 2017 - goats

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_WARM_2017_CAMELIDS: Animal mortality (diseases) - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_WARM_2017_CAMELIDS: Animal mortality (dzud/drought) - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_WARM_2017_CAMELIDS: Thefts - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_WARM_2017_CAMELIDS: Slaughter/consumption - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_04_WARM_2017_CAMELIDS: Religious donation - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_WARM_2017_CAMELIDS: Animals entrusted (given) - warm season 2017 - camelids**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_WARM_2017_CAMELIDS: Loans granted - warm season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_WARM_2017_CAMELIDS: Animals given as a payment - warm season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_WARM_2017_CAMELIDS: Animals sold - warm season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_WARM_2017_CAMELIDS: Other type of outward - 1 - warm season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_WARM_2017_CAMELIDS: Other type of outward - 2 - warm season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_WARM_2017_CAMELIDS: Other type of outward - 3 - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_WARM_2017_YAKS: Animal mortality (diseases) - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_WARM_2017_YAKS: Animal mortality (dzud/drought) - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_WARM_2017_YAKS: Thefts - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_WARM_2017_YAKS: Slaughter/consumption - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_04_WARM_2017_YAKS: Religious donation - warm season 2017 - yaks**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_WARM_2017_YAKS: Animals entrusted (given) - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_WARM_2017_YAKS: Loans granted - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_WARM_2017_YAKS: Animals given as a payment - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_WARM_2017_YAKS: Animals sold - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_WARM_2017_YAKS: Other type of outward - 1 - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_WARM_2017_YAKS: Other type of outward - 2 - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_WARM_2017_YAKS: Other type of outward - 3 - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_WARM_2017_HORSES: Animal mortality (diseases) - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_WARM_2017_HORSES: Animal mortality (dzud/drought) - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_WARM_2017_HORSES: Thefts - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_WARM_2017_HORSES: Slaughter/consumption - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_WARM_2017_HORSES: Religious donation - warm season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_WARM_2017_HORSES: Animals entrusted (given) - warm season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_WARM_2017_HORSES: Loans granted - warm season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_WARM_2017_HORSES: Animals given as a payment - warm season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_WARM_2017_HORSES: Animals sold - warm season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_WARM_2017_HORSES: Other type of outward - 1 - warm season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_WARM_2017_HORSES: Other type of outward - 2 - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_WARM_2017_HORSES: Other type of outward - 3 - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2018_CATTLE: Animal mortality (diseases) - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2018_CATTLE: Animal mortality (dzud/drought) - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2018_CATTLE: Thefts - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2018_CATTLE: Slaughter/consumption - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2018_CATTLE: Religious donation - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2018_CATTLE: Animals entrusted (given) - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2018_CATTLE: Loans granted - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2018_CATTLE: Animals given as a payment - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2018_CATTLE: Animals sold - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2018_CATTLE: Other type of outward - 1 - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2018_CATTLE: Other type of outward - 2 - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2018_CATTLE: Other type of outward - 3 - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2018_SHEEP: Animal mortality (diseases) - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2018_SHEEP: Animal mortality (dzud/drought) - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2018_SHEEP: Thefts - cold season 2018 - sheep**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2018_SHEEP: Slaughter/consumption - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2018_SHEEP: Religious donation - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2018_SHEEP: Animals entrusted (given) - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2018_SHEEP: Loans granted - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2018_SHEEP: Animals given as a payment - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2018_SHEEP: Animals sold - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2018_SHEEP: Other type of outward - 1 - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2018_SHEEP: Other type of outward - 2 - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2018_SHEEP: Other type of outward - 3 - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2018_GOATS: Animal mortality (diseases) - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2018_GOATS: Animal mortality (dzud/drought) - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2018_GOATS: Thefts - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2018_GOATS: Slaughter/consumption - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2018_GOATS: Religious donation - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2018_GOATS: Animals entrusted (given) - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2018_GOATS: Loans granted - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2018_GOATS: Animals given as a payment - cold season 2018 - goats**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2018_GOATS: Animals sold - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2018_GOATS: Other type of outward - 1 - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2018_GOATS: Other type of outward - 2 - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2018_GOATS: Other type of outward - 3 - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2018_CAMELIDS: Animal mortality (diseases) - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2018_CAMELIDS: Animal mortality (dzud/drought) - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2018_CAMELIDS: Thefts - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2018_CAMELIDS: Slaughter/consumption - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2018_CAMELIDS: Religious donation - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2018_CAMELIDS: Animals entrusted (given) - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2018_CAMELIDS: Loans granted - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2018_CAMELIDS: Animals given as a payment - cold season 2018 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2018_CAMELIDS: Animals sold - cold season 2018 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2018_CAMELIDS: Other type of outward - 1 - cold season 2018 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2018_CAMELIDS: Other type of outward - 2 - cold season 2018 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2018_CAMELIDS: Other type of outward - 3 - cold season 2018 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2018_YAKS: Animal mortality (diseases) - cold season 2018 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2018_YAKS: Animal mortality (dzud/drought) - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2018_YAKS: Thefts - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2018_YAKS: Slaughter/consumption - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2018_YAKS: Religious donation - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2018_YAKS: Animals entrusted (given) - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2018_YAKS: Loans granted - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2018_YAKS: Animals given as a payment - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2018_YAKS: Animals sold - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2018_YAKS: Other type of outward - 1 - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2018_YAKS: Other type of outward - 2 - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2018_YAKS: Other type of outward - 3 - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_01_COLD_2018_HORSES: Animal mortality (diseases) - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_12_COLD_2018_HORSES: Animal mortality (dzud/drought) - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_02_COLD_2018_HORSES: Thefts - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_03_COLD_2018_HORSES: Slaughter/consumption - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_04_COLD_2018_HORSES: Religious donation - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_05_COLD_2018_HORSES: Animals entrusted (given) - cold season 2018 - horses**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_06_COLD_2018_HORSES: Loans granted - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_07_COLD_2018_HORSES: Animals given as a payment - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_08_COLD_2018_HORSES: Animals sold - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OUTWARD_09_COLD_2018_HORSES: Other type of outward - 1 - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_10_COLD_2018_HORSES: Other type of outward - 2 - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OUTWARD_11_COLD_2018_HORSES: Other type of outward - 3 - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_INWARD_QUALIFIER: Other type of inward - 1 - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

INWARD_09_INWARD_QUALIFIER: Other type of inward - 2 - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

INWARD_10_INWARD_QUALIFIER: Other type of inward - 3 - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

INWARD_01_COLD_2017_CATTLE: Births - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2017_CATTLE: Animals entrusted (received) - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2017_CATTLE: Loans received - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2017_CATTLE: Animals received as a payment - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2017_CATTLE: Religious donation received - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2017_CATTLE: Animals purchased - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2017_CATTLE: Restocked by project - cold season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2017_CATTLE: Other type of inward - 1 - cold season 2017 - cattle**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2017_CATTLE: Other type of inward - 2 - cold season 2017 - cattle

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2017_CATTLE: Other type of inward - 3 - cold season 2017 - cattle

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2017_SHEEP: Births - cold season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2017_SHEEP: Animals entrusted (received) - cold season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2017_SHEEP: Loans received - cold season 2017 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2017_SHEEP: Animals received as a payment - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2017_SHEEP: Religious donation received - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2017_SHEEP: Animals purchased - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2017_SHEEP: Restocked by project - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2017_SHEEP: Other type of inward - 1 - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2017_SHEEP: Other type of inward - 2 - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2017_SHEEP: Other type of inward - 3 - cold season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2017_GOATS: Births - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2017_GOATS: Animals entrusted (received) - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2017_GOATS: Loans received - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2017_GOATS: Animals received as a payment - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2017_GOATS: Religious donation received - cold season 2017 - goats**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2017_GOATS: Animals purchased - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2017_GOATS: Restocked by project - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2017_GOATS: Other type of inward - 1 - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2017_GOATS: Other type of inward - 2 - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2017_GOATS: Other type of inward - 3 - cold season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2017_CAMELIDS: Births - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2017_CAMELIDS: Animals entrusted (received) - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2017_CAMELIDS: Loans received - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2017_CAMELIDS: Animals received as a payment - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2017_CAMELIDS: Religious donation received - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2017_CAMELIDS: Animals purchased - cold season 2017 - camelids**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2017_CAMELIDS: Restocked by project - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2017_CAMELIDS: Other type of inward - 1 - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2017_CAMELIDS: Other type of inward - 2 - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2017_CAMELIDS: Other type of inward - 3 - cold season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2017_YAKS: Births - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2017_YAKS: Animals entrusted (received) - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2017_YAKS: Loans received - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2017_YAKS: Animals received as a payment - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2017_YAKS: Religious donation received - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2017_YAKS: Animals purchased - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2017_YAKS: Restocked by project - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2017_YAKS: Other type of inward - 1 - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2017_YAKS: Other type of inward - 2 - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2017_YAKS: Other type of inward - 3 - cold season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2017_HORSES: Births - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2017_HORSES: Animals entrusted (received) - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2017_HORSES: Loans received - cold season 2017 - horses**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2017_HORSES: Animals received as a payment - cold season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2017_HORSES: Religious donation received - cold season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2017_HORSES: Animals purchased - cold season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2017_HORSES: Restocked by project - cold season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2017_HORSES: Other type of inward - 1 - cold season 2017 - horses

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2017_HORSES: Other type of inward - 2 - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2017_HORSES: Other type of inward - 3 - cold season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_WARM_2017_CATTLE: Births - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_WARM_2017_CATTLE: Animals entrusted (received) - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_WARM_2017_CATTLE: Loans received - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_WARM_2017_CATTLE: Animals received as a payment - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_WARM_2017_CATTLE: Religious donation received - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_WARM_2017_CATTLE: Animals purchased - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_WARM_2017_CATTLE: Restocked by project - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_WARM_2017_CATTLE: Other type of inward - 1 - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_WARM_2017_CATTLE: Other type of inward - 2 - warm season 2017 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_WARM_2017_CATTLE: Other type of inward - 3 - warm season 2017 - cattle**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_WARM_2017_SHEEP: Births - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_WARM_2017_SHEEP: Animals entrusted (received) - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_03_WARM_2017_SHEEP: Loans received - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_WARM_2017_SHEEP: Animals received as a payment - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_WARM_2017_SHEEP: Religious donation received - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_WARM_2017_SHEEP: Animals purchased - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_11_WARM_2017_SHEEP: Restocked by project - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_08_WARM_2017_SHEEP: Other type of inward - 1 - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_WARM_2017_SHEEP: Other type of inward - 2 - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_WARM_2017_SHEEP: Other type of inward - 3 - warm season 2017 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_WARM_2017_GOATS: Births - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_WARM_2017_GOATS: Animals entrusted (received) - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_WARM_2017_GOATS: Loans received - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_WARM_2017_GOATS: Animals received as a payment - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_WARM_2017_GOATS: Religious donation received - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_WARM_2017_GOATS: Animals purchased - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_WARM_2017_GOATS: Restocked by project - warm season 2017 - goats**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_08_WARM_2017_GOATS: Other type of inward - 1 - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_WARM_2017_GOATS: Other type of inward - 2 - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_WARM_2017_GOATS: Other type of inward - 3 - warm season 2017 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_WARM_2017_CAMELIDS: Births - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_WARM_2017_CAMELIDS: Animals entrusted (received) - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_WARM_2017_CAMELIDS: Loans received - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_WARM_2017_CAMELIDS: Animals received as a payment - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_WARM_2017_CAMELIDS: Religious donation received - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_WARM_2017_CAMELIDS: Animals purchased - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_WARM_2017_CAMELIDS: Restocked by project - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_WARM_2017_CAMELIDS: Other type of inward - 1 - warm season 2017 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_WARM_2017_CAMELIDS: Other type of inward - 2 - warm season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_WARM_2017_CAMELIDS: Other type of inward - 3 - warm season 2017 - camelids

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_WARM_2017_YAKS: Births - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_WARM_2017_YAKS: Animals entrusted (received) - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_WARM_2017_YAKS: Loans received - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_WARM_2017_YAKS: Animals received as a payment - warm season 2017 - yaks

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_WARM_2017_YAKS: Religious donation received - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_WARM_2017_YAKS: Animals purchased - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_WARM_2017_YAKS: Restocked by project - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_WARM_2017_YAKS: Other type of inward - 1 - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_WARM_2017_YAKS: Other type of inward - 2 - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_WARM_2017_YAKS: Other type of inward - 3 - warm season 2017 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_WARM_2017_HORSES: Births - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_WARM_2017_HORSES: Animals entrusted (received) - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_WARM_2017_HORSES: Loans received - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_WARM_2017_HORSES: Animals received as a payment - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_WARM_2017_HORSES: Religious donation received - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_WARM_2017_HORSES: Animals purchased - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_WARM_2017_HORSES: Restocked by project - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_WARM_2017_HORSES: Other type of inward - 1 - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_WARM_2017_HORSES: Other type of inward - 2 - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_WARM_2017_HORSES: Other type of inward - 3 - warm season 2017 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2018_CATTLE: Births - cold season 2018 - cattle**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2018_CATTLE: Animals entrusted (received) - cold season 2018 - cattle

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2018_CATTLE: Loans received - cold season 2018 - cattle

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2018_CATTLE: Animals received as a payment - cold season 2018 - cattle

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2018_CATTLE: Religious donation received - cold season 2018 - cattle

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2018_CATTLE: Animals purchased - cold season 2018 - cattle

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2018_CATTLE: Restocked by project - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2018_CATTLE: Other type of inward - 1 - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2018_CATTLE: Other type of inward - 2 - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2018_CATTLE: Other type of inward - 3 - cold season 2018 - cattle**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2018_SHEEP: Births - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2018_SHEEP: Animals entrusted (received) - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2018_SHEEP: Loans received - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2018_SHEEP: Animals received as a payment - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2018_SHEEP: Religious donation received - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2018_SHEEP: Animals purchased - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2018_SHEEP: Restocked by project - cold season 2018 - sheep**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2018_SHEEP: Other type of inward - 1 - cold season 2018 - sheep**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2018_SHEEP: Other type of inward - 2 - cold season 2018 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2018_SHEEP: Other type of inward - 3 - cold season 2018 - sheep

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2018_GOATS: Births - cold season 2018 - goats

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2018_GOATS: Animals entrusted (received) - cold season 2018 - goats

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2018_GOATS: Loans received - cold season 2018 - goats

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2018_GOATS: Animals received as a payment - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2018_GOATS: Religious donation received - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2018_GOATS: Animals purchased - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2018_GOATS: Restocked by project - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2018_GOATS: Other type of inward - 1 - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2018_GOATS: Other type of inward - 2 - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2018_GOATS: Other type of inward - 3 - cold season 2018 - goats**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2018_CAMELIDS: Births - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2018_CAMELIDS: Animals entrusted (received) - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2018_CAMELIDS: Loans received - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2018_CAMELIDS: Animals received as a payment - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2018_CAMELIDS: Religious donation received - cold season 2018 -

camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2018_CAMELIDS: Animals purchased - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2018_CAMELIDS: Restocked by project - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2018_CAMELIDS: Other type of inward - 1 - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2018_CAMELIDS: Other type of inward - 2 - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2018_CAMELIDS: Other type of inward - 3 - cold season 2018 - camelids**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2018_YAKS: Births - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2018_YAKS: Animals entrusted (received) - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2018_YAKS: Loans received - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2018_YAKS: Animals received as a payment - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2018_YAKS: Religious donation received - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2018_YAKS: Animals purchased - cold season 2018 - yaks**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2018_YAKS: Restocked by project - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2018_YAKS: Other type of inward - 1 - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2018_YAKS: Other type of inward - 2 - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2018_YAKS: Other type of inward - 3 - cold season 2018 - yaks**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_01_COLD_2018_HORSES: Births - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_02_COLD_2018_HORSES: Animals entrusted (received) - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_03_COLD_2018_HORSES: Loans received - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_04_COLD_2018_HORSES: Animals received as a payment - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_05_COLD_2018_HORSES: Religious donation received - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_06_COLD_2018_HORSES: Animals purchased - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_11_COLD_2018_HORSES: Restocked by project - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_08_COLD_2018_HORSES: Other type of inward - 1 - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

INWARD_09_COLD_2018_HORSES: Other type of inward - 2 - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

INWARD_10_COLD_2018_HORSES: Other type of inward - 3 - cold season 2018 - horses**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LOSSES_06_LOSSES_QUALIFIER: Losses - other reason - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

LOSSES_01_FREQUENCY: Losses due to lack of pasture - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LOSSES_02_FREQUENCY: Losses due to lack of water - frequency**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LOSSES_03_FREQUENCY: Losses due to lack of both pasture and water - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LOSSES_04_FREQUENCY: Losses due to diseases - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LOSSES_05_FREQUENCY: Losses due to thefts - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LOSSES_07_FREQUENCY: Losses due to disappearances - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

LOSSES_06_FREQUENCY: Losses - other reason - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_02_COLD_2017_YES_NO: Milk - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_28_COLD_2017_YES_NO: Yogurt - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_01_COLD_2017_YES_NO: Sour milk - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_03_COLD_2017_YES_NO: Butter - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_11_COLD_2017_YES_NO: Cheese - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_04_COLD_2017_YES_NO: Dried curd - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_12_COLD_2017_YES_NO: Not dried curd - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_13_COLD_2017_YES_NO: Fermented camel milk - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_14_COLD_2017_YES_NO: Fermented mare milk - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_15_COLD_2017_YES_NO: Homemade alcohol - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_16_COLD_2017_YES_NO: Meat and meat production - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_18_COLD_2017_YES_NO: Sheep wool - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_19_COLD_2017_YES_NO: Combed camel wool - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_20_COLD_2017_YES_NO: Uncombed camel wool - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_21_COLD_2017_YES_NO: Combed yak down - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_22_COLD_2017_YES_NO: Uncombed yak down - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_23_COLD_2017_YES_NO: Cashmere - production during cold season 2017**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_24_COLD_2017_YES_NO: Horse tail and hair - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_25_COLD_2017_YES_NO: Horse, camel and cattle skin - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_26_COLD_2017_YES_NO: Sheep skin - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_27_COLD_2017_YES_NO: Goat skin - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_05_COLD_2017_YES_NO: Other type of animal product - 1 - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_06_COLD_2017_YES_NO: Other type of animal product - 2 - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_07_COLD_2017_YES_NO: Other type of animal product - 3 - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_08_COLD_2017_YES_NO: Other type of animal product - 4 - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_09_COLD_2017_YES_NO: Other type of animal product - 5 - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_10_COLD_2017_YES_NO: Other type of animal product - 6 - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_02_COLD_2017_QUANT: Milk - production during cold season 2017 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_COLD_2017_QUANT: Yogurt - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_COLD_2017_QUANT: Sour milk - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_COLD_2017_QUANT: Butter - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_COLD_2017_QUANT: Cheese - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_COLD_2017_QUANT: Dried curd - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_COLD_2017_QUANT: Not dried curd - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_COLD_2017_QUANT: Fermented camel milk - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_COLD_2017_QUANT: Fermented mare milk - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_COLD_2017_QUANT: Homemade alcohol - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_COLD_2017_QUANT: Meat and meat production - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_COLD_2017_QUANT: Sheep wool - production during cold season 2017 -

quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_COLD_2017_QUANT: Combed camel wool - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_COLD_2017_QUANT: Uncombed camel wool - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_COLD_2017_QUANT: Combed yak down - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_COLD_2017_QUANT: Uncombed yak down - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_23_COLD_2017_QUANT: Cashmere - production during cold season 2017 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_COLD_2017_QUANT: Horse tail and hair - production during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_COLD_2017_QUANT: Horse, camel and cattle skin - production during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_COLD_2017_QUANT: Sheep skin - production during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_COLD_2017_QUANT: Goat skin - production during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_COLD_2017_QUANT: Other type of animal product - 1 - production during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_09_COLD_2017_QUANT: Other type of animal product - 5 - production during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_10_COLD_2017_QUANT: Other type of animal product - 6 - production during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_02_COLD_2017_UNIT: Milk - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_28_COLD_2017_UNIT: Yogurt - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_01_COLD_2017_UNIT: Sour milk - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_03_COLD_2017_UNIT: Butter - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_11_COLD_2017_UNIT: Cheese - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_04_COLD_2017_UNIT: Dried curd - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_12_COLD_2017_UNIT: Not dried curd - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_13_COLD_2017_UNIT: Fermented camel milk - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_14_COLD_2017_UNIT: Fermented mare milk - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_15_COLD_2017_UNIT: Homemade alcohol - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_16_COLD_2017_UNIT: Meat and meat production - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_18_COLD_2017_UNIT: Sheep wool - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_19_COLD_2017_UNIT: Combed camel wool - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_20_COLD_2017_UNIT: Uncombed camel wool - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_21_COLD_2017_UNIT: Combed yak down - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_22_COLD_2017_UNIT: Uncombed yak down - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_23_COLD_2017_UNIT: Cashmere - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_24_COLD_2017_UNIT: Horse tail and hair - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_25_COLD_2017_UNIT: Horse, camel and cattle skin - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_26_COLD_2017_UNIT: Sheep skin - production during cold season 2017 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_27_COLD_2017_UNIT: Goat skin - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_05_COLD_2017_UNIT: Other type of animal product - 1 - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_10_COLD_2017_UNIT: Other type of animal product - 6 - production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_02_COLD_2017_AUTO: Milk - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_COLD_2017_AUTO: Yogurt - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_COLD_2017_AUTO: Sour milk - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_COLD_2017_AUTO: Butter - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_COLD_2017_AUTO: Cheese - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_COLD_2017_AUTO: Dried curd - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_COLD_2017_AUTO: Not dried curd - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_COLD_2017_AUTO: Fermented camel milk - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_COLD_2017_AUTO: Fermented mare milk - cold season 2017 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_COLD_2017_AUTO: Homemade alcohol - cold season 2017 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_COLD_2017_AUTO: Meat and meat production - cold season 2017 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_COLD_2017_AUTO: Sheep wool - cold season 2017 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_COLD_2017_AUTO: Combed camel wool - cold season 2017 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_COLD_2017_AUTO: Uncombed camel wool - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_COLD_2017_AUTO: Combed yak down - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_COLD_2017_AUTO: Uncombed yak down - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_23_COLD_2017_AUTO: Cashmere - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_COLD_2017_AUTO: Horse tail and hair - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_COLD_2017_AUTO: Horse, camel and cattle skin - cold season 2017 - share of selfconsumption**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_COLD_2017_AUTO: Sheep skin - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_COLD_2017_AUTO: Goat skin - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_COLD_2017_AUTO: Other type of animal product - 1 - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_09_COLD_2017_AUTO: Other type of animal product - 5 - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_10_COLD_2017_AUTO: Other type of animal product - 6 - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_02_COLD_2017_COMM: Milk - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_COLD_2017_COMM: Yogurt - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_COLD_2017_COMM: Sour milk - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_COLD_2017_COMM: Butter - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_COLD_2017_COMM: Cheese - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_COLD_2017_COMM: Dried curd - cold season 2017 - share of commercialisation**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_COLD_2017_COMM: Not dried curd - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_COLD_2017_COMM: Fermented camel milk - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_COLD_2017_COMM: Fermented mare milk - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_COLD_2017_COMM: Homemade alcohol - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_COLD_2017_COMM: Meat and meat production - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_COLD_2017_COMM: Sheep wool - cold season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_COLD_2017_COMM: Combed camel wool - cold season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_COLD_2017_COMM: Uncombed camel wool - cold season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_COLD_2017_COMM: Combed yak down - cold season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_COLD_2017_COMM: Uncombed yak down - cold season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_23_COLD_2017_COMM: Cashmere - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_COLD_2017_COMM: Horse tail and hair - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_COLD_2017_COMM: Horse, camel and cattle skin - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_COLD_2017_COMM: Sheep skin - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_COLD_2017_COMM: Goat skin - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_COLD_2017_COMM: Other type of animal product - 1 - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_09_COLD_2017_COMM: Other type of animal product - 5 - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_10_COLD_2017_COMM: Other type of animal product - 6 - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_02_WARM_2017_YES_NO1: Milk - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_28_WARM_2017_YES_NO1: Yogurt - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_01_WARM_2017_YES_NO1: Sour milk - production during warm season 2017**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_03_WARM_2017_YES_NO1: Butter - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_11_WARM_2017_YES_NO1: Cheese - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_04_WARM_2017_YES_NO1: Dried curd - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_12_WARM_2017_YES_NO1: Not dried curd - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_13_WARM_2017_YES_NO1: Fermented camel milk - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_14_WARM_2017_YES_NO1: Fermented mare milk - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_15_WARM_2017_YES_NO1: Homemade alcohol - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_16_WARM_2017_YES_NO1: Meat and meat production - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_18_WARM_2017_YES_NO1: Sheep wool - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_19_WARM_2017_YES_NO1: Combed camel wool - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_20_WARM_2017_YES_NO1: Uncombed camel wool - production during warm season 2017**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_21_WARM_2017_YES_NO1: Combed yak down - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_22_WARM_2017_YES_NO1: Uncombed yak down - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_23_WARM_2017_YES_NO1: Cashmere - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_24_WARM_2017_YES_NO1: Horse tail and hair - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_25_WARM_2017_YES_NO1: Horse, camel and cattle skin - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_26_WARM_2017_YES_NO1: Sheep skin - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_27_WARM_2017_YES_NO1: Goat skin - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_05_WARM_2017_YES_NO1: Other type of animal product - 1 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_06_WARM_2017_YES_NO1: Other type of animal product - 2 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_07_WARM_2017_YES_NO1: Other type of animal product - 3 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_08_WARM_2017_YES_NO1: Other type of animal product - 4 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_09_WARM_2017_YES_NO1: Other type of animal product - 5 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_10_WARM_2017_YES_NO1: Other type of animal product - 6 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_02_WARM_2017_QUANT: Milk - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_WARM_2017_QUANT: Yogurt - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_WARM_2017_QUANT: Sour milk - production during warm season 2017 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_WARM_2017_QUANT: Butter - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_WARM_2017_QUANT: Cheese - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_WARM_2017_QUANT: Dried curd - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_WARM_2017_QUANT: Not dried curd - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_WARM_2017_QUANT: Fermented camel milk - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_WARM_2017_QUANT: Fermented mare milk - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_WARM_2017_QUANT: Homemade alcohol - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_WARM_2017_QUANT: Meat and meat production - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_WARM_2017_QUANT: Sheep wool - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_WARM_2017_QUANT: Combed camel wool - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_WARM_2017_QUANT: Uncombed camel wool - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_WARM_2017_QUANT: Combed yak down - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_WARM_2017_QUANT: Uncombed yak down - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_23_WARM_2017_QUANT: Cashmere - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_WARM_2017_QUANT: Horse tail and hair - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_WARM_2017_QUANT: Horse, camel and cattle skin - production during warm

season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_WARM_2017_QUANT: Sheep skin - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_WARM_2017_QUANT: Goat skin - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_WARM_2017_QUANT: Other type of animal product - 1 - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_10_WARM_2017_QUANT: Other type of animal product - 6 - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_02_WARM_2017_UNIT: Milk - production during warm season 2017 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_28_WARM_2017_UNIT: Yogurt - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_01_WARM_2017_UNIT: Sour milk - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_03_WARM_2017_UNIT: Butter - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_11_WARM_2017_UNIT: Cheese - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_04_WARM_2017_UNIT: Dried curd - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_12_WARM_2017_UNIT: Not dried curd - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_13_WARM_2017_UNIT: Fermented camel milk - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_14_WARM_2017_UNIT: Fermented mare milk - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_15_WARM_2017_UNIT: Homemade alcohol - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_16_WARM_2017_UNIT: Meat and meat production - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_18_WARM_2017_UNIT: Sheep wool - production during warm season 2017 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_19_WARM_2017_UNIT: Combed camel wool - production during warm season 2017 - unit**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_20_WARM_2017_UNIT: Uncombed camel wool - production during warm season 2017 - unit**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_21_WARM_2017_UNIT: Combed yak down - production during warm season 2017 - unit**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_23_WARM_2017_UNIT: Cashmere - production during warm season 2017 - unit**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_24_WARM_2017_UNIT: Horse tail and hair - production during warm season 2017 - unit**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_25_WARM_2017_UNIT: Horse, camel and cattle skin - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_26_WARM_2017_UNIT: Sheep skin - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_27_WARM_2017_UNIT: Goat skin - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_05_WARM_2017_UNIT: Other type of animal product - 1 - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_02_WARM_2017_AUTO: Milk - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_WARM_2017_AUTO: Yogurt - warm season 2017 - share of selfconsumption**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_WARM_2017_AUTO: Sour milk - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_WARM_2017_AUTO: Butter - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_WARM_2017_AUTO: Cheese - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_WARM_2017_AUTO: Dried curd - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_WARM_2017_AUTO: Not dried curd - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_WARM_2017_AUTO: Fermented camel milk - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_WARM_2017_AUTO: Fermented mare milk - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_WARM_2017_AUTO: Homemade alcohol - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_WARM_2017_AUTO: Meat and meat production - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_WARM_2017_AUTO: Sheep wool - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_WARM_2017_AUTO: Combed camel wool - warm season 2017 - share of

selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_WARM_2017_AUTO: Uncombed camel wool - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_WARM_2017_AUTO: Combed yak down - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_WARM_2017_AUTO: Uncombed yak down - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_23_WARM_2017_AUTO: Cashmere - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_WARM_2017_AUTO: Horse tail and hair - warm season 2017 - share of selfconsumption**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_WARM_2017_AUTO: Horse, camel and cattle skin - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_WARM_2017_AUTO: Sheep skin - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_WARM_2017_AUTO: Goat skin - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_WARM_2017_AUTO: Other type of animal product - 1 - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_10_WARM_2017_AUTO: Other type of animal product - 6 - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_02_WARM_2017_COMM: Milk - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_WARM_2017_COMM: Yogurt - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_WARM_2017_COMM: Sour milk - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_WARM_2017_COMM: Butter - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_WARM_2017_COMM: Cheese - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_WARM_2017_COMM: Dried curd - warm season 2017 - share of commercialisation**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_WARM_2017_COMM: Not dried curd - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_WARM_2017_COMM: Fermented camel milk - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_WARM_2017_COMM: Fermented mare milk - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_WARM_2017_COMM: Homemade alcohol - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_WARM_2017_COMM: Meat and meat production - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_WARM_2017_COMM: Sheep wool - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_WARM_2017_COMM: Combed camel wool - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_WARM_2017_COMM: Uncombed camel wool - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_WARM_2017_COMM: Combed yak down - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_WARM_2017_COMM: Uncombed yak down - warm season 2017 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_23_WARM_2017_COMM: Cashmere - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_WARM_2017_COMM: Horse tail and hair - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_WARM_2017_COMM: Horse, camel and cattle skin - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_WARM_2017_COMM: Sheep skin - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_WARM_2017_COMM: Goat skin - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_WARM_2017_COMM: Other type of animal product - 1 - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_10_WARM_2017_COMM: Other type of animal product - 6 - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PROD_02_COLD_2018_YES_NO1: Milk - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_28_COLD_2018_YES_NO1: Yogurt - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_01_COLD_2018_YES_NO1: Sour milk - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_03_COLD_2018_YES_NO1: Butter - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_11_COLD_2018_YES_NO1: Cheese - production during cold season 2018

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_04_COLD_2018_YES_NO1: Dried curd - production during cold season 2018

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_12_COLD_2018_YES_NO1: Not dried curd - production during cold season 2018

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_13_COLD_2018_YES_NO1: Fermented camel milk - production during cold season 2018

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_14_COLD_2018_YES_NO1: Fermented mare milk - production during cold season 2018

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_15_COLD_2018_YES_NO1: Homemade alcohol - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_16_COLD_2018_YES_NO1: Meat and meat production - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_18_COLD_2018_YES_NO1: Sheep wool - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_19_COLD_2018_YES_NO1: Combed camel wool - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_20_COLD_2018_YES_NO1: Uncombed camel wool - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_21_COLD_2018_YES_NO1: Combed yak down - production during cold season 2018**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_22_COLD_2018_YES_NO1: Uncombed yak down - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_23_COLD_2018_YES_NO1: Cashmere - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_24_COLD_2018_YES_NO1: Horse tail and hair - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_25_COLD_2018_YES_NO1: Horse, camel and cattle skin - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_26_COLD_2018_YES_NO1: Sheep skin - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_27_COLD_2018_YES_NO1: Goat skin - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_05_COLD_2018_YES_NO1: Other type of animal product - 1 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_06_COLD_2018_YES_NO1: Other type of animal product - 2 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_07_COLD_2018_YES_NO1: Other type of animal product - 3 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_08_COLD_2018_YES_NO1: Other type of animal product - 4 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_09_COLD_2018_YES_NO1: Other type of animal product - 5 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_10_COLD_2018_YES_NO1: Other type of animal product - 6 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_02_COLD_2018_QUANT: Milk - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_COLD_2018_QUANT: Yogurt - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_COLD_2018_QUANT: Sour milk - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_COLD_2018_QUANT: Butter - production during cold season 2018 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_COLD_2018_QUANT: Cheese - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_COLD_2018_QUANT: Dried curd - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_COLD_2018_QUANT: Not dried curd - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_COLD_2018_QUANT: Fermented camel milk - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_COLD_2018_QUANT: Fermented mare milk - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_COLD_2018_QUANT: Homemade alcohol - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_COLD_2018_QUANT: Meat and meat production - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_COLD_2018_QUANT: Sheep wool - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_COLD_2018_QUANT: Combed camel wool - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_COLD_2018_QUANT: Uncombed camel wool - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_COLD_2018_QUANT: Combed yak down - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_COLD_2018_QUANT: Uncombed yak down - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_23_COLD_2018_QUANT: Cashmere - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_COLD_2018_QUANT: Horse tail and hair - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_COLD_2018_QUANT: Horse, camel and cattle skin - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_COLD_2018_QUANT: Sheep skin - production during cold season 2018 -

quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_COLD_2018_QUANT: Goat skin - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_COLD_2018_QUANT: Other type of animal product - 1 - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_COLD_2018_UNIT: Butter - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_11_COLD_2018_UNIT: Cheese - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_04_COLD_2018_UNIT: Dried curd - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_12_COLD_2018_UNIT: Not dried curd - production during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_13_COLD_2018_UNIT: Fermented camel milk - production during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_14_COLD_2018_UNIT: Fermented mare milk - production during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_15_COLD_2018_UNIT: Homemade alcohol - production during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_02_COLD_2018_UNIT: Milk - production during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_28_COLD_2018_UNIT: Yogurt - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_01_COLD_2018_UNIT: Sour milk - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_16_COLD_2018_UNIT: Meat and meat production - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_18_COLD_2018_UNIT: Sheep wool - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_19_COLD_2018_UNIT: Combed camel wool - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_20_COLD_2018_UNIT: Uncombed camel wool - production during cold season 2018 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_21_COLD_2018_UNIT: Combed yak down - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_22_COLD_2018_UNIT: Uncombed yak down - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_23_COLD_2018_UNIT: Cashmere - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_24_COLD_2018_UNIT: Horse tail and hair - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_25_COLD_2018_UNIT: Horse, camel and cattle skin - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_26_COLD_2018_UNIT: Sheep skin - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_27_COLD_2018_UNIT: Goat skin - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_05_COLD_2018_UNIT: Other type of animal product - 1 - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PROD_02_COLD_2018_AUTO: Milk - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_COLD_2018_AUTO: Yogurt - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_COLD_2018_AUTO: Sour milk - cold season 2018 - share of selfconsumption**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_COLD_2018_AUTO: Butter - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_COLD_2018_AUTO: Cheese - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_COLD_2018_AUTO: Dried curd - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_COLD_2018_AUTO: Not dried curd - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_COLD_2018_AUTO: Fermented camel milk - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_COLD_2018_AUTO: Fermented mare milk - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_COLD_2018_AUTO: Homemade alcohol - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_COLD_2018_AUTO: Meat and meat production - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_COLD_2018_AUTO: Sheep wool - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_COLD_2018_AUTO: Combed camel wool - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_COLD_2018_AUTO: Uncombed camel wool - cold season 2018 - share of selfconsumption**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_COLD_2018_AUTO: Combed yak down - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_COLD_2018_AUTO: Uncombed yak down - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_23_COLD_2018_AUTO: Cashmere - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_COLD_2018_AUTO: Horse tail and hair - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_COLD_2018_AUTO: Horse, camel and cattle skin - cold season 2018 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_COLD_2018_AUTO: Sheep skin - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_COLD_2018_AUTO: Goat skin - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_COLD_2018_AUTO: Other type of animal product - 1 - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_02_COLD_2018_COMM: Milk - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_28_COLD_2018_COMM: Yogurt - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_01_COLD_2018_COMM: Sour milk - cold season 2018 - share of commercialisation**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_03_COLD_2018_COMM: Butter - cold season 2018 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_11_COLD_2018_COMM: Cheese - cold season 2018 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_04_COLD_2018_COMM: Dried curd - cold season 2018 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_12_COLD_2018_COMM: Not dried curd - cold season 2018 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_13_COLD_2018_COMM: Fermented camel milk - cold season 2018 - share of commercialisation

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_14_COLD_2018_COMM: Fermented mare milk - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_15_COLD_2018_COMM: Homemade alcohol - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_16_COLD_2018_COMM: Meat and meat production - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_18_COLD_2018_COMM: Sheep wool - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_19_COLD_2018_COMM: Combed camel wool - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_20_COLD_2018_COMM: Uncombed camel wool - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_21_COLD_2018_COMM: Combed yak down - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_22_COLD_2018_COMM: Uncombed yak down - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_23_COLD_2018_COMM: Cashmere - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_24_COLD_2018_COMM: Horse tail and hair - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_25_COLD_2018_COMM: Horse, camel and cattle skin - cold season 2018 - share of

commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_26_COLD_2018_COMM: Sheep skin - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_27_COLD_2018_COMM: Goat skin - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PROD_05_COLD_2018_COMM: Other type of animal product - 1 - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_01_COLD_2017_YES_NO2: Oat - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_02_COLD_2017_YES_NO2: Nuts - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_03_COLD_2017_YES_NO2: Fruits - production during cold season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_04_COLD_2017_YES_NO2: Mushrooms - production during cold season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_05_COLD_2017_YES_NO2: Medical plants - production during cold season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_06_COLD_2017_YES_NO2: Natural hay - production during cold season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_10_COLD_2017_YES_NO2: Wood logging - production during cold season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_07_COLD_2017_YES_NO2: Other agricultural product - 1 - production during cold season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_08_COLD_2017_YES_NO2: Other agricultural product - 2 - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_09_COLD_2017_YES_NO2: Other agricultural product - 3 - production during cold season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_06_COLD_2017_QUANT: Natural hay - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_COLD_2017_QUANT: Wood logging - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_PROD_07_COLD_2017_QUANT: Other agricultural product - 1 - production during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_06_COLD_2017_UNIT1: Natural hay - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_10_COLD_2017_UNIT1: Wood logging - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_07_COLD_2017_UNIT1: Other agricultural product - 1 - production during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_06_COLD_2017_AUTO: Natural hay - cold season 2017 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_COLD_2017_AUTO: Wood logging - cold season 2017 - share of selfconsumption

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_07_COLD_2017_AUTO: Other agricultural product - 1 - cold season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_06_COLD_2017_COMM: Natural hay - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_COLD_2017_COMM: Wood logging - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_07_COLD_2017_COMM: Other agricultural product - 1 - cold season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_01_WARM_2017_YES_NO3: Oat - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_02_WARM_2017_YES_NO3: Nuts - production during warm season 2017**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_03_WARM_2017_YES_NO3: Fruits - production during warm season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_04_WARM_2017_YES_NO3: Mushrooms - production during warm season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_05_WARM_2017_YES_NO3: Medical plants - production during warm season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_06_WARM_2017_YES_NO3: Natural hay - production during warm season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_10_WARM_2017_YES_NO3: Wood logging - production during warm season 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_07_WARM_2017_YES_NO3: Other agricultural product - 1 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_08_WARM_2017_YES_NO3: Other agricultural product - 2 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_09_WARM_2017_YES_NO3: Other agricultural product - 3 - production during warm season 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_01_WARM_2017_QUANT: Oat - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_PROD_03_WARM_2017_QUANT: Fruits - production during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_PROD_06_WARM_2017_QUANT: Natural hay - production during warm season 2017 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_WARM_2017_QUANT: Wood logging - production during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_PROD_07_WARM_2017_QUANT: Other agricultural product - 1 - production during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_PROD_08_WARM_2017_QUANT: Other agricultural product - 2 - production during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_03_WARM_2017_UNIT2: Fruits - production during warm season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_06_WARM_2017_UNIT2: Natural hay - production during warm season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_10_WARM_2017_UNIT2: Wood logging - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_07_WARM_2017_UNIT2: Other agricultural product - 1 - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_08_WARM_2017_UNIT2: Other agricultural product - 2 - production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_01_WARM_2017_AUTO: Oat - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_PROD_03_WARM_2017_AUTO: Fruits - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_06_WARM_2017_AUTO: Natural hay - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_WARM_2017_AUTO: Wood logging - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_07_WARM_2017_AUTO: Other agricultural product - 1 - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_08_WARM_2017_AUTO: Other agricultural product - 2 - warm season 2017 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_01_WARM_2017_COMM: Oat - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_PROD_03_WARM_2017_COMM: Fruits - warm season 2017 - share of commercialisation**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_06_WARM_2017_COMM: Natural hay - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_WARM_2017_COMM: Wood logging - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_07_WARM_2017_COMM: Other agricultural product - 1 - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_08_WARM_2017_COMM: Other agricultural product - 2 - warm season 2017 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_01_COLD_2018_YES_NO3: Oat - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_02_COLD_2018_YES_NO3: Nuts - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_03_COLD_2018_YES_NO3: Fruits - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_04_COLD_2018_YES_NO3: Mushrooms - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_05_COLD_2018_YES_NO3: Medical plants - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_06_COLD_2018_YES_NO3: Natural hay - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_10_COLD_2018_YES_NO3: Wood logging - production during cold season 2018**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_07_COLD_2018_YES_NO3: Other agricultural product - 1 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_08_COLD_2018_YES_NO3: Other agricultural product - 2 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_09_COLD_2018_YES_NO3: Other agricultural product - 3 - production during cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_03_COLD_2018_QUANT: Fruits - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_06_COLD_2018_QUANT: Natural hay - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_COLD_2018_QUANT: Wood logging - production during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_PROD_06_COLD_2018_UNIT3: Natural hay - production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_PROD_06_COLD_2018_AUTO: Natural hay - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_COLD_2018_AUTO: Wood logging - cold season 2018 - share of selfconsumption**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_PROD_06_COLD_2018_COMM: Natural hay - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_PROD_10_COLD_2018_COMM: Wood logging - cold season 2018 - share of commercialisation**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_01_COLD_2017_YES_NO5: Sale of male cattle during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_04_COLD_2017_YES_NO5: Sale of female cattle during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_07_COLD_2017_YES_NO5: Sale of male camelids during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_08_COLD_2017_YES_NO5: Sale of female camelids during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_09_COLD_2017_YES_NO5: Sale of male sheep during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_11_COLD_2017_YES_NO5: Sale of female sheep during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_13_COLD_2017_YES_NO5: Sale of male goats during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_14_COLD_2017_YES_NO5: Sale of female goats during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_15_COLD_2017_YES_NO5: Sale of male yaks during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_16_COLD_2017_YES_NO5: Sale of female yaks during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_17_COLD_2017_YES_NO5: Sale of male horses during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_18_COLD_2017_YES_NO5: Sale of female horses during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_01_COLD_2017_NUMB: Sale of male cattle during cold season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_COLD_2017_NUMB: Sale of female cattle during cold season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_COLD_2017_NUMB: Sale of male camelids during cold season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_08_COLD_2017_NUMB: Sale of female camelids during cold season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_09_COLD_2017_NUMB: Sale of male sheep during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_COLD_2017_NUMB: Sale of female sheep during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_COLD_2017_NUMB: Sale of male goats during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_COLD_2017_NUMB: Sale of female goats during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_COLD_2017_NUMB: Sale of male yaks during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_COLD_2017_NUMB: Sale of female yaks during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_COLD_2017_NUMB: Sale of male horses during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_COLD_2017_NUMB: Sale of female horses during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_01_COLD_2017_MIN_PRICE: Sale of male cattle during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_COLD_2017_MIN_PRICE: Sale of female cattle during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_COLD_2017_MIN_PRICE: Sale of male camelids during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_08_COLD_2017_MIN_PRICE: Sale of female camelids during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_09_COLD_2017_MIN_PRICE: Sale of male sheep during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_COLD_2017_MIN_PRICE: Sale of female sheep during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_COLD_2017_MIN_PRICE: Sale of male goats during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_COLD_2017_MIN_PRICE: Sale of female goats during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_COLD_2017_MIN_PRICE: Sale of male yaks during cold season 2017 - minimum

unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_COLD_2017_MIN_PRICE: Sale of female yaks during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_COLD_2017_MIN_PRICE: Sale of male horses during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_COLD_2017_MIN_PRICE: Sale of female horses during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_01_COLD_2017_MAX_PRICE: Sale of male cattle during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_COLD_2017_MAX_PRICE: Sale of female cattle during cold season 2017 - maximum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_COLD_2017_MAX_PRICE: Sale of male camelids during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_08_COLD_2017_MAX_PRICE: Sale of female camelids during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_09_COLD_2017_MAX_PRICE: Sale of male sheep during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_COLD_2017_MAX_PRICE: Sale of female sheep during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_COLD_2017_MAX_PRICE: Sale of male goats during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_COLD_2017_MAX_PRICE: Sale of female goats during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_COLD_2017_MAX_PRICE: Sale of male yaks during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_COLD_2017_MAX_PRICE: Sale of female yaks during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_COLD_2017_MAX_PRICE: Sale of male horses during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_COLD_2017_MAX_PRICE: Sale of female horses during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_01_COLD_2017_TOLL: Sale of male cattle during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_COLD_2017_TOLL: Sale of female cattle during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_COLD_2017_TOLL: Sale of male camelids during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_08_COLD_2017_TOLL: Sale of female camelids during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_09_COLD_2017_TOLL: Sale of male sheep during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_COLD_2017_TOLL: Sale of female sheep during cold season 2017 - toll**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_COLD_2017_TOLL: Sale of male goats during cold season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_COLD_2017_TOLL: Sale of female goats during cold season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_COLD_2017_TOLL: Sale of male yaks during cold season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_COLD_2017_TOLL: Sale of female yaks during cold season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_COLD_2017_TOLL: Sale of male horses during cold season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_COLD_2017_TOLL: Sale of female horses during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_01_WARM_2017_YES_NO6: Sale of male cattle during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_04_WARM_2017_YES_NO6: Sale of female cattle during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_07_WARM_2017_YES_NO6: Sale of male camelids during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_08_WARM_2017_YES_NO6: Sale of female camelids during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_09_WARM_2017_YES_NO6: Sale of male sheep during warm season 2017 - yes/no**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_11_WARM_2017_YES_NO6: Sale of female sheep during warm season 2017 - yes/no**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_13_WARM_2017_YES_NO6: Sale of male goats during warm season 2017 - yes/no**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_14_WARM_2017_YES_NO6: Sale of female goats during warm season 2017 - yes/no**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_15_WARM_2017_YES_NO6: Sale of male yaks during warm season 2017 - yes/no**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_16_WARM_2017_YES_NO6: Sale of female yaks during warm season 2017 - yes/no**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_17_WARM_2017_YES_NO6: Sale of male horses during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_18_WARM_2017_YES_NO6: Sale of female horses during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_01_WARM_2017_NUMB: Sale of male cattle during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_WARM_2017_NUMB: Sale of female cattle during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_WARM_2017_NUMB: Sale of male camelids during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_08_WARM_2017_NUMB: Sale of female camelids during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_09_WARM_2017_NUMB: Sale of male sheep during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_WARM_2017_NUMB: Sale of female sheep during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_WARM_2017_NUMB: Sale of male goats during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_WARM_2017_NUMB: Sale of female goats during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_WARM_2017_NUMB: Sale of male yaks during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_WARM_2017_NUMB: Sale of female yaks during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_WARM_2017_NUMB: Sale of male horses during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_WARM_2017_NUMB: Sale of female horses during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_01_WARM_2017_MIN_PRICE: Sale of male cattle during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_WARM_2017_MIN_PRICE: Sale of female cattle during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_WARM_2017_MIN_PRICE: Sale of male camelids during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_08_WARM_2017_MIN_PRICE: Sale of female camelids during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_09_WARM_2017_MIN_PRICE: Sale of male sheep during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_WARM_2017_MIN_PRICE: Sale of female sheep during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_WARM_2017_MIN_PRICE: Sale of male goats during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_WARM_2017_MIN_PRICE: Sale of female goats during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_WARM_2017_MIN_PRICE: Sale of male yaks during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_WARM_2017_MIN_PRICE: Sale of female yaks during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_WARM_2017_MIN_PRICE: Sale of male horses during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_WARM_2017_MIN_PRICE: Sale of female horses during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_01_WARM_2017_MAX_PRICE: Sale of male cattle during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_WARM_2017_MAX_PRICE: Sale of female cattle during warm season 2017 -

maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_WARM_2017_MAX_PRICE: Sale of male camelids during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_08_WARM_2017_MAX_PRICE: Sale of female camelids during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_09_WARM_2017_MAX_PRICE: Sale of male sheep during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_WARM_2017_MAX_PRICE: Sale of female sheep during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_WARM_2017_MAX_PRICE: Sale of male goats during warm season 2017 - maximum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_WARM_2017_MAX_PRICE: Sale of female goats during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_WARM_2017_MAX_PRICE: Sale of male yaks during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_WARM_2017_MAX_PRICE: Sale of female yaks during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_WARM_2017_MAX_PRICE: Sale of male horses during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_WARM_2017_MAX_PRICE: Sale of female horses during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_01_WARM_2017_TOLL: Sale of male cattle during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_WARM_2017_TOLL: Sale of female cattle during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_WARM_2017_TOLL: Sale of male camelids during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_08_WARM_2017_TOLL: Sale of female camelids during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_09_WARM_2017_TOLL: Sale of male sheep during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_WARM_2017_TOLL: Sale of female sheep during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_WARM_2017_TOLL: Sale of male goats during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_WARM_2017_TOLL: Sale of female goats during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_WARM_2017_TOLL: Sale of male yaks during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_WARM_2017_TOLL: Sale of female yaks during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_WARM_2017_TOLL: Sale of male horses during warm season 2017 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_WARM_2017_TOLL: Sale of female horses during warm season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_01_COLD_2018_YES_NO7: Sale of male cattle during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_04_COLD_2018_YES_NO7: Sale of female cattle during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_07_COLD_2018_YES_NO7: Sale of male camelids during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_08_COLD_2018_YES_NO7: Sale of female camelids during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_09_COLD_2018_YES_NO7: Sale of male sheep during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_11_COLD_2018_YES_NO7: Sale of female sheep during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_13_COLD_2018_YES_NO7: Sale of male goats during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_14_COLD_2018_YES_NO7: Sale of female goats during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_15_COLD_2018_YES_NO7: Sale of male yaks during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_16_COLD_2018_YES_NO7: Sale of female yaks during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_17_COLD_2018_YES_NO7: Sale of male horses during cold season 2018 - yes/no**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_18_COLD_2018_YES_NO7: Sale of female horses during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_SALE_01_COLD_2018_NUMB: Sale of male cattle during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_COLD_2018_NUMB: Sale of female cattle during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_COLD_2018_NUMB: Sale of male camelids during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_09_COLD_2018_NUMB: Sale of male sheep during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_COLD_2018_NUMB: Sale of female sheep during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_COLD_2018_NUMB: Sale of male goats during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_COLD_2018_NUMB: Sale of female goats during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_COLD_2018_NUMB: Sale of male yaks during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_COLD_2018_NUMB: Sale of female yaks during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_COLD_2018_NUMB: Sale of male horses during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_COLD_2018_NUMB: Sale of female horses during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_01_COLD_2018_MIN_PRICE: Sale of male cattle during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_COLD_2018_MIN_PRICE: Sale of female cattle during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_COLD_2018_MIN_PRICE: Sale of male camelids during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_09_COLD_2018_MIN_PRICE: Sale of male sheep during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_COLD_2018_MIN_PRICE: Sale of female sheep during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_COLD_2018_MIN_PRICE: Sale of male goats during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_COLD_2018_MIN_PRICE: Sale of female goats during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_COLD_2018_MIN_PRICE: Sale of male yaks during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_COLD_2018_MIN_PRICE: Sale of female yaks during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_COLD_2018_MIN_PRICE: Sale of male horses during cold season 2018 -

minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_COLD_2018_MIN_PRICE: Sale of female horses during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_01_COLD_2018_MAX_PRICE: Sale of male cattle during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_COLD_2018_MAX_PRICE: Sale of female cattle during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_COLD_2018_MAX_PRICE: Sale of male camelids during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_09_COLD_2018_MAX_PRICE: Sale of male sheep during cold season 2018 - maximum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_COLD_2018_MAX_PRICE: Sale of female sheep during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_COLD_2018_MAX_PRICE: Sale of male goats during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_COLD_2018_MAX_PRICE: Sale of female goats during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_COLD_2018_MAX_PRICE: Sale of male yaks during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_COLD_2018_MAX_PRICE: Sale of female yaks during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_COLD_2018_MAX_PRICE: Sale of male horses during cold season 2018 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_COLD_2018_MAX_PRICE: Sale of female horses during cold season 2018 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_01_COLD_2018_TOLL: Sale of male cattle during cold season 2018 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_04_COLD_2018_TOLL: Sale of female cattle during cold season 2018 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_07_COLD_2018_TOLL: Sale of male camelids during cold season 2018 - toll

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_SALE_09_COLD_2018_TOLL: Sale of male sheep during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_11_COLD_2018_TOLL: Sale of female sheep during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_13_COLD_2018_TOLL: Sale of male goats during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_14_COLD_2018_TOLL: Sale of female goats during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_15_COLD_2018_TOLL: Sale of male yaks during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_16_COLD_2018_TOLL: Sale of female yaks during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_SALE_17_COLD_2018_TOLL: Sale of male horses during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_SALE_18_COLD_2018_TOLL: Sale of female horses during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

DAIRY_SALE_05_DAIRY_PRODUCTS_QUA: Sale of other type of dairy product - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_02_COLD_2017_YES_NO8: Sale of milk during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_20_COLD_2017_YES_NO8: Sale of yogurt during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_01_COLD_2017_YES_NO8: Sale of sour milk during cold season 2017 - yes/no**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_03_COLD_2017_YES_NO8: Sale of butter during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_06_COLD_2017_YES_NO8: Sale of cheese during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_04_COLD_2017_YES_NO8: Sale of dried curd during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_07_COLD_2017_YES_NO8: Sale of not dried curd during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_08_COLD_2017_YES_NO8: Sale of fermented camel milk during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_09_COLD_2017_YES_NO8: Sale of fermented mare milk during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_10_COLD_2017_YES_NO8: Sale of homemade alcohol during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_05_COLD_2017_YES_NO8: Sale of other type of dairy product during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_02_COLD_2017_QUANT: Sale of milk during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_COLD_2017_QUANT: Sale of yogurt during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_COLD_2017_QUANT: Sale of sour milk during cold season 2017 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_COLD_2017_QUANT: Sale of butter during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_COLD_2017_QUANT: Sale of cheese during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_COLD_2017_QUANT: Sale of dried curd during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_COLD_2017_QUANT: Sale of not dried curd during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_08_COLD_2017_QUANT: Sale of fermented camel milk during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_COLD_2017_QUANT: Sale of fermented mare milk during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_COLD_2017_QUANT: Sale of homemade alcohol during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_05_COLD_2017_QUANT: Sale of other type of dairy product during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_02_COLD_2017_UNIT: Sale of milk during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_20_COLD_2017_UNIT: Sale of yogurt during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_01_COLD_2017_UNIT: Sale of sour milk during cold season 2017 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_03_COLD_2017_UNIT: Sale of butter during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_06_COLD_2017_UNIT: Sale of cheese during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_04_COLD_2017_UNIT: Sale of dried curd during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_07_COLD_2017_UNIT: Sale of not dried curd during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_08_COLD_2017_UNIT: Sale of fermented camel milk during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_09_COLD_2017_UNIT: Sale of fermented mare milk during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_10_COLD_2017_UNIT: Sale of homemade alcohol during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_05_COLD_2017_UNIT: Sale of other type of dairy product during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_02_COLD_2017_MIN_PRIC: Sale of milk during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_COLD_2017_MIN_PRIC: Sale of yogurt during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_COLD_2017_MIN_PRIC: Sale of sour milk during cold season 2017 - minimum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_COLD_2017_MIN_PRIC: Sale of butter during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_COLD_2017_MIN_PRIC: Sale of cheese during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_COLD_2017_MIN_PRIC: Sale of dried curd during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_COLD_2017_MIN_PRIC: Sale of not dried curd during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_08_COLD_2017_MIN_PRIC: Sale of fermented camel milk during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_COLD_2017_MIN_PRIC: Sale of fermented mare milk during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_COLD_2017_MIN_PRIC: Sale of homemade alcohol during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_05_COLD_2017_MIN_PRIC: Sale of other type of dairy product during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_02_COLD_2017_MAX_PRIC: Sale of milk during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_COLD_2017_MAX_PRIC: Sale of yogurt during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_COLD_2017_MAX_PRIC: Sale of sour milk during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_COLD_2017_MAX_PRIC: Sale of butter during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_COLD_2017_MAX_PRIC: Sale of cheese during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_COLD_2017_MAX_PRIC: Sale of dried curd during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_COLD_2017_MAX_PRIC: Sale of not dried curd during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_08_COLD_2017_MAX_PRIC: Sale of fermented camel milk during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_COLD_2017_MAX_PRIC: Sale of fermented mare milk during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_COLD_2017_MAX_PRIC: Sale of homemade alcohol during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_05_COLD_2017_MAX_PRIC: Sale of other type of dairy product during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_02_WARM_2017_YES_NO9: Sale of milk during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_20_WARM_2017_YES_NO9: Sale of yogurt during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_01_WARM_2017_YES_NO9: Sale of sour milk during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_03_WARM_2017_YES_NO9: Sale of butter during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_06_WARM_2017_YES_NO9: Sale of cheese during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_04_WARM_2017_YES_NO9: Sale of dried curd during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_07_WARM_2017_YES_NO9: Sale of not dried curd during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_08_WARM_2017_YES_NO9: Sale of fermented camel milk during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_09_WARM_2017_YES_NO9: Sale of fermented mare milk during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_10_WARM_2017_YES_NO9: Sale of homemade alcohol during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_05_WARM_2017_YES_NO9: Sale of other type of dairy product during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_02_WARM_2017_QUANT: Sale of milk during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_WARM_2017_QUANT: Sale of yogurt during warm season 2017 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_WARM_2017_QUANT: Sale of sour milk during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_WARM_2017_QUANT: Sale of butter during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_WARM_2017_QUANT: Sale of cheese during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_WARM_2017_QUANT: Sale of dried curd during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_WARM_2017_QUANT: Sale of not dried curd during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_08_WARM_2017_QUANT: Sale of fermented camel milk during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_WARM_2017_QUANT: Sale of fermented mare milk during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_WARM_2017_QUANT: Sale of homemade alcohol during warm season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_02_WARM_2017_UNIT: Sale of milk during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_20_WARM_2017_UNIT: Sale of yogurt during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_01_WARM_2017_UNIT: Sale of sour milk during warm season 2017 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_03_WARM_2017_UNIT: Sale of butter during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_06_WARM_2017_UNIT: Sale of cheese during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_04_WARM_2017_UNIT: Sale of dried curd during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_07_WARM_2017_UNIT: Sale of not dried curd during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_08_WARM_2017_UNIT: Sale of fermented camel milk during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_09_WARM_2017_UNIT: Sale of fermented mare milk during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_10_WARM_2017_UNIT: Sale of homemade alcohol during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_02_WARM_2017_MIN_PRIC: Sale of milk during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_WARM_2017_MIN_PRIC: Sale of yogurt during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_WARM_2017_MIN_PRIC: Sale of sour milk during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_WARM_2017_MIN_PRIC: Sale of butter during warm season 2017 - minimum

unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_WARM_2017_MIN_PRIC: Sale of cheese during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_WARM_2017_MIN_PRIC: Sale of dried curd during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_WARM_2017_MIN_PRIC: Sale of not dried curd during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_08_WARM_2017_MIN_PRIC: Sale of fermented camel milk during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_WARM_2017_MIN_PRIC: Sale of fermented mare milk during warm season 2017 - minimum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_WARM_2017_MIN_PRIC: Sale of homemade alcohol during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_02_WARM_2017_MAX_PRIC: Sale of milk during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_WARM_2017_MAX_PRIC: Sale of yogurt during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_WARM_2017_MAX_PRIC: Sale of sour milk during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_WARM_2017_MAX_PRIC: Sale of butter during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_WARM_2017_MAX_PRIC: Sale of cheese during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_WARM_2017_MAX_PRIC: Sale of dried curd during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_WARM_2017_MAX_PRIC: Sale of not dried curd during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_08_WARM_2017_MAX_PRIC: Sale of fermented camel milk during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_WARM_2017_MAX_PRIC: Sale of fermented mare milk during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_WARM_2017_MAX_PRIC: Sale of homemade alcohol during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_02_COLD_2018_YES_NO9: Sale of milk during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_20_COLD_2018_YES_NO9: Sale of yogurt during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_01_COLD_2018_YES_NO9: Sale of sour milk during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_03_COLD_2018_YES_NO9: Sale of butter during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_06_COLD_2018_YES_NO9: Sale of cheese during cold season 2018 - yes/no**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_04_COLD_2018_YES_NO9: Sale of dried curd during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_07_COLD_2018_YES_NO9: Sale of not dried curd during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_08_COLD_2018_YES_NO9: Sale of fermented camel milk during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_09_COLD_2018_YES_NO9: Sale of fermented mare milk during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_10_COLD_2018_YES_NO9: Sale of homemade alcohol during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_05_COLD_2018_YES_NO9: Sale of other type of dairy product during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_02_COLD_2018_QUANT: Sale of milk during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_COLD_2018_QUANT: Sale of yogurt during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_COLD_2018_QUANT: Sale of sour milk during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_COLD_2018_QUANT: Sale of butter during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_COLD_2018_QUANT: Sale of cheese during cold season 2018 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_COLD_2018_QUANT: Sale of dried curd during cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_COLD_2018_QUANT: Sale of not dried curd during cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_COLD_2018_QUANT: Sale of fermented mare milk during cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_COLD_2018_QUANT: Sale of homemade alcohol during cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_02_COLD_2018_UNIT: Sale of milk during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_20_COLD_2018_UNIT: Sale of yogurt during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_01_COLD_2018_UNIT: Sale of sour milk during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_03_COLD_2018_UNIT: Sale of butter during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_06_COLD_2018_UNIT: Sale of cheese during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_04_COLD_2018_UNIT: Sale of dried curd during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_07_COLD_2018_UNIT: Sale of not dried curd during cold season 2018 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_09_COLD_2018_UNIT: Sale of fermented mare milk during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_10_COLD_2018_UNIT: Sale of homemade alcohol during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

DAIRY_SALE_02_COLD_2018_MIN_PRIC: Sale of milk during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_COLD_2018_MIN_PRIC: Sale of yogurt during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_COLD_2018_MIN_PRIC: Sale of sour milk during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_COLD_2018_MIN_PRIC: Sale of butter during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_COLD_2018_MIN_PRIC: Sale of cheese during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_COLD_2018_MIN_PRIC: Sale of dried curd during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_COLD_2018_MIN_PRIC: Sale of not dried curd during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_COLD_2018_MIN_PRIC: Sale of fermented mare milk during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_COLD_2018_MIN_PRIC: Sale of homemade alcohol during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_02_COLD_2018_MAX_PRIC: Sale of milk during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_20_COLD_2018_MAX_PRIC: Sale of yogurt during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_01_COLD_2018_MAX_PRIC: Sale of sour milk during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_03_COLD_2018_MAX_PRIC: Sale of butter during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_06_COLD_2018_MAX_PRIC: Sale of cheese during cold season 2018 - maximum unit price

unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_04_COLD_2018_MAX_PRIC: Sale of dried curd during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_07_COLD_2018_MAX_PRIC: Sale of not dried curd during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_09_COLD_2018_MAX_PRIC: Sale of fermented mare milk during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

DAIRY_SALE_10_COLD_2018_MAX_PRIC: Sale of homemade alcohol during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_AGR_PRODUCTS_QUALIFI: Sale of other agricultural product - qualifier**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_01_COLD_2017_YES_NO10: Sale of oat during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_02_COLD_2017_YES_NO10: Sale of nuts during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_03_COLD_2017_YES_NO10: Sale of fruits during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_04_COLD_2017_YES_NO10: Sale of mushrooms during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_05_COLD_2017_YES_NO10: Sale of medical plants during cold season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_06_COLD_2017_YES_NO10: Sale of natural hay during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_07_COLD_2017_YES_NO10: Sale of wood during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_08_COLD_2017_YES_NO10: Sale of natural resource rocks during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_09_COLD_2017_YES_NO10: Sale of gold during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_10_COLD_2017_YES_NO10: Sale of other agricultural product during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_01_COLD_2017_QUANT: Sale of oat during cold season 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_02_COLD_2017_QUANT: Sale of nuts during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_03_COLD_2017_QUANT: Sale of fruits during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_06_COLD_2017_QUANT: Sale of natural hay during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_COLD_2017_QUANT: Sale of wood during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_COLD_2017_QUANT: Sale of other agricultural product during cold season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_01_COLD_2017_MIN_PRICE: Sale of oat during cold season 2017 - minimum unit

price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_02_COLD_2017_MIN_PRICE: Sale of nuts during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_03_COLD_2017_MIN_PRICE: Sale of fruits during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_06_COLD_2017_MIN_PRICE: Sale of natural hay during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_COLD_2017_MIN_PRICE: Sale of wood during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_COLD_2017_MIN_PRICE: Sale of other agricultural product during cold season 2017 - minimum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_01_COLD_2017_MAX_PRICE: Sale of oat during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_02_COLD_2017_MAX_PRICE: Sale of nuts during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_03_COLD_2017_MAX_PRICE: Sale of fruits during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_06_COLD_2017_MAX_PRICE: Sale of natural hay during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_COLD_2017_MAX_PRICE: Sale of wood during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_COLD_2017_MAX_PRICE: Sale of other agricultural product during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_01_WARM_2017_YES_NO11: Sale of oat during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_02_WARM_2017_YES_NO11: Sale of nuts during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_03_WARM_2017_YES_NO11: Sale of fruits during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_04_WARM_2017_YES_NO11: Sale of mushrooms during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_05_WARM_2017_YES_NO11: Sale of medical plants during warm season 2017 -

yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_06_WARM_2017_YES_NO11: Sale of natural hay during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_07_WARM_2017_YES_NO11: Sale of wood during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_08_WARM_2017_YES_NO11: Sale of natural resource rocks during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_09_WARM_2017_YES_NO11: Sale of gold during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_10_WARM_2017_YES_NO11: Sale of other agricultural product during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_01_WARM_2017_QUANT: Sale of oat during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_02_WARM_2017_QUANT: Sale of nuts during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_03_WARM_2017_QUANT: Sale of fruits during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_04_WARM_2017_QUANT: Sale of mushrooms during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_05_WARM_2017_QUANT: Sale of medical plants during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_06_WARM_2017_QUANT: Sale of natural hay during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_WARM_2017_QUANT: Sale of wood during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_WARM_2017_QUANT: Sale of other agricultural product during warm season 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_01_WARM_2017_MIN_PRICE: Sale of oat during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_02_WARM_2017_MIN_PRICE: Sale of nuts during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_03_WARM_2017_MIN_PRICE: Sale of fruits during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_04_WARM_2017_MIN_PRICE: Sale of mushrooms during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_05_WARM_2017_MIN_PRICE: Sale of medical plants during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_06_WARM_2017_MIN_PRICE: Sale of natural hay during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_WARM_2017_MIN_PRICE: Sale of wood during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_WARM_2017_MIN_PRICE: Sale of other agricultural product during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_01_WARM_2017_MAX_PRICE: Sale of oat during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_02_WARM_2017_MAX_PRICE: Sale of nuts during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_03_WARM_2017_MAX_PRICE: Sale of fruits during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_04_WARM_2017_MAX_PRICE: Sale of mushrooms during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_05_WARM_2017_MAX_PRICE: Sale of medical plants during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_06_WARM_2017_MAX_PRICE: Sale of natural hay during warm season 2017 -

maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_WARM_2017_MAX_PRICE: Sale of wood during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_WARM_2017_MAX_PRICE: Sale of other agricultural product during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_01_COLD_2018_YES_NO11: Sale of oat during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_02_COLD_2018_YES_NO11: Sale of nuts during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_03_COLD_2018_YES_NO11: Sale of fruits during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_04_COLD_2018_YES_NO11: Sale of mushrooms during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_05_COLD_2018_YES_NO11: Sale of medical plants during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_06_COLD_2018_YES_NO11: Sale of natural hay during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_07_COLD_2018_YES_NO11: Sale of wood during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_08_COLD_2018_YES_NO11: Sale of natural resource rocks during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_09_COLD_2018_YES_NO11: Sale of gold during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_10_COLD_2018_YES_NO11: Sale of other agricultural product during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

AGR_SALE_03_COLD_2018_QUANT: Sale of fruits during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_04_COLD_2018_QUANT: Sale of mushrooms during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_06_COLD_2018_QUANT: Sale of natural hay during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_COLD_2018_QUANT: Sale of wood during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_COLD_2018_QUANT: Sale of other agricultural product during cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_03_COLD_2018_MIN_PRICE: Sale of fruits during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_04_COLD_2018_MIN_PRICE: Sale of mushrooms during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_06_COLD_2018_MIN_PRICE: Sale of natural hay during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_COLD_2018_MIN_PRICE: Sale of wood during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_COLD_2018_MIN_PRICE: Sale of other agricultural product during cold season

2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

AGR_SALE_03_COLD_2018_MAX_PRICE: Sale of fruits during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

AGR_SALE_04_COLD_2018_MAX_PRICE: Sale of mushrooms during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_06_COLD_2018_MAX_PRICE: Sale of natural hay during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_07_COLD_2018_MAX_PRICE: Sale of wood during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

AGR_SALE_10_COLD_2018_MAX_PRICE: Sale of other agricultural product during cold season 2018 - maximum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OTHER_INCOME_01_Y2017_WAGE: Other income - year 2017 - wage 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_02_Y2017_WAGE: Other income - year 2017 - wage 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_01_Y2017_REMIT: Other income - year 2017 - remittances 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_02_Y2017_REMIT: Other income - year 2017 - remittances 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

OTHER_INCOME_01_Y2017_OTH: Other income - year 2017 - other 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_02_Y2017_OTH: Other income - year 2017 - other 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_01_Y2018_WAGE: Other income - cold season 2018 - wage 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_02_Y2018_WAGE: Other income - cold season 2018 - wage 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_01_Y2018_REMIT: Other income - cold season 2018 - remittances 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_02_Y2018_REMIT: Other income - cold season 2018 - remittances 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

OTHER_INCOME_01_Y2018_OTH: Other income - cold season 2018 - other 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_INCOME_02_Y2018_OTH: Other income - cold season 2018 - other 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTHER_FLOWS_01_Y2017_SUB: Other flows - year 2017 - subsidies 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_02_Y2017_SUB: Other flows - year 2017 - subsidies 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_03_Y2017_SUB: Other flows - year 2017 - subsidies 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

OTHER_FLOWS_04_Y2017_SUB: Other flows - year 2017 - subsidies 4**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

OTHER_FLOWS_01_Y2017_LOAN: Other flows - year 2017 - loan 1**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_02_Y2017_LOAN: Other flows - year 2017 - loan 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_01_Y2017_OTH: Other flows - year 2017 - other 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_02_Y2017_OTH: Other flows - year 2017 - other 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_03_Y2017_OTH: Other flows - year 2017 - other 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

OTHER_FLOWS_01_Y2018_SUB: Other flows - cold season 2018 - subsidies 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_02_Y2018_SUB: Other flows - cold season 2018 - subsidies 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_03_Y2018_SUB: Other flows - cold season 2018 - subsidies 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

OTHER_FLOWS_01_Y2018_LOAN: Other flows - cold season 2018 - loan 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_02_Y2018_LOAN: Other flows - cold season 2018 - loan 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_01_Y2018_OTH: Other flows - cold season 2018 - other 1**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_02_Y2018_OTH: Other flows - cold season 2018 - other 2**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTHER_FLOWS_03_Y2018_OTH: Other flows - cold season 2018 - other 3**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: - Format: Numeric

ANIM_PURCH_01_COLD_2017_YES_NO5: Purchase of male cattle during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_04_COLD_2017_YES_NO5: Purchase of female cattle during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_07_COLD_2017_YES_NO5: Purchase of male camelids during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_08_COLD_2017_YES_NO5: Purchase of female camelids during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_09_COLD_2017_YES_NO5: Purchase of male sheep during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_11_COLD_2017_YES_NO5: Purchase of female sheep during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_13_COLD_2017_YES_NO5: Purchase of male goats during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_14_COLD_2017_YES_NO5: Purchase of female goats during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_15_COLD_2017_YES_NO5: Purchase of male yaks during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_16_COLD_2017_YES_NO5: Purchase of female yaks during cold season 2017 -

yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_17_COLD_2017_YES_NO5: Purchase of male horses during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_18_COLD_2017_YES_NO5: Purchase of female horses during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_01_COLD_2017_NUMB: Purchase of male cattle during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_COLD_2017_NUMB: Purchase of female cattle during cold season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_COLD_2017_NUMB: Purchase of male sheep during cold season 2017 - number**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_COLD_2017_NUMB: Purchase of female sheep during cold season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_13_COLD_2017_NUMB: Purchase of male goats during cold season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_COLD_2017_NUMB: Purchase of female goats during cold season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_COLD_2017_NUMB: Purchase of male horses during cold season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_COLD_2017_MIN_PRIC: Purchase of male cattle during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_COLD_2017_MIN_PRIC: Purchase of female cattle during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_COLD_2017_MIN_PRIC: Purchase of male sheep during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_COLD_2017_MIN_PRIC: Purchase of female sheep during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_13_COLD_2017_MIN_PRIC: Purchase of male goats during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_COLD_2017_MIN_PRIC: Purchase of female goats during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_COLD_2017_MIN_PRIC: Purchase of male horses during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_COLD_2017_MAX_PRIC: Purchase of male cattle during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_COLD_2017_MAX_PRIC: Purchase of female cattle during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_COLD_2017_MAX_PRIC: Purchase of male sheep during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_COLD_2017_MAX_PRIC: Purchase of female sheep during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_13_COLD_2017_MAX_PRIC: Purchase of male goats during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_COLD_2017_MAX_PRIC: Purchase of female goats during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_COLD_2017_MAX_PRIC: Purchase of male horses during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_COLD_2017_TOLL1: Purchase of male cattle during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_COLD_2017_TOLL1: Purchase of female cattle during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_COLD_2017_TOLL1: Purchase of male sheep during cold season 2017 - toll**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_COLD_2017_TOLL1: Purchase of female sheep during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_13_COLD_2017_TOLL1: Purchase of male goats during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_COLD_2017_TOLL1: Purchase of female goats during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_COLD_2017_TOLL1: Purchase of male horses during cold season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_WARM_2017_YES_NO6: Purchase of male cattle during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_04_WARM_2017_YES_NO6: Purchase of female cattle during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_07_WARM_2017_YES_NO6: Purchase of male camelids during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_08_WARM_2017_YES_NO6: Purchase of female camelids during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_09_WARM_2017_YES_NO6: Purchase of male sheep during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_11_WARM_2017_YES_NO6: Purchase of female sheep during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_13_WARM_2017_YES_NO6: Purchase of male goats during warm season 2017 -

yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_14_WARM_2017_YES_NO6: Purchase of female goats during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_15_WARM_2017_YES_NO6: Purchase of male yaks during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_16_WARM_2017_YES_NO6: Purchase of female yaks during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_17_WARM_2017_YES_NO6: Purchase of male horses during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_18_WARM_2017_YES_NO6: Purchase of female horses during warm season 2017 - yes/no**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_01_WARM_2017_NUMB: Purchase of male cattle during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_WARM_2017_NUMB: Purchase of female cattle during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_WARM_2017_NUMB: Purchase of male sheep during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_WARM_2017_NUMB: Purchase of female sheep during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_13_WARM_2017_NUMB: Purchase of male goats during warm season 2017 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_WARM_2017_NUMB: Purchase of female goats during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_16_WARM_2017_NUMB: Purchase of female yaks during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_WARM_2017_NUMB: Purchase of male horses during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_18_WARM_2017_NUMB: Purchase of female horses during warm season 2017 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_WARM_2017_MIN_PRIC: Purchase of male cattle during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_WARM_2017_MIN_PRIC: Purchase of female cattle during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_WARM_2017_MIN_PRIC: Purchase of male sheep during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_WARM_2017_MIN_PRIC: Purchase of female sheep during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_13_WARM_2017_MIN_PRIC: Purchase of male goats during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_WARM_2017_MIN_PRIC: Purchase of female goats during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_16_WARM_2017_MIN_PRIC: Purchase of female yaks during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_WARM_2017_MIN_PRIC: Purchase of male horses during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_18_WARM_2017_MIN_PRIC: Purchase of female horses during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_WARM_2017_MAX_PRIC: Purchase of male cattle during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_WARM_2017_MAX_PRIC: Purchase of female cattle during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_WARM_2017_MAX_PRIC: Purchase of male sheep during warm season 2017 -

maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_WARM_2017_MAX_PRIC: Purchase of female sheep during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_13_WARM_2017_MAX_PRIC: Purchase of male goats during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_WARM_2017_MAX_PRIC: Purchase of female goats during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_16_WARM_2017_MAX_PRIC: Purchase of female yaks during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_WARM_2017_MAX_PRIC: Purchase of male horses during warm season 2017 - maximum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_18_WARM_2017_MAX_PRIC: Purchase of female horses during warm season 2017 - maximum unit price**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_WARM_2017_TOLL2: Purchase of male cattle during warm season 2017 - toll**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_WARM_2017_TOLL2: Purchase of female cattle during warm season 2017 - toll**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_WARM_2017_TOLL2: Purchase of male sheep during warm season 2017 - toll**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_WARM_2017_TOLL2: Purchase of female sheep during warm season 2017 - toll**Data file: anon_economy****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_13_WARM_2017_TOLL2: Purchase of male goats during warm season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_WARM_2017_TOLL2: Purchase of female goats during warm season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_16_WARM_2017_TOLL2: Purchase of female yaks during warm season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_WARM_2017_TOLL2: Purchase of male horses during warm season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_18_WARM_2017_TOLL2: Purchase of female horses during warm season 2017 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_COLD_2018_YES_NO7: Purchase of male cattle during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_04_COLD_2018_YES_NO7: Purchase of female cattle during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_07_COLD_2018_YES_NO7: Purchase of male camelids during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_08_COLD_2018_YES_NO7: Purchase of female camelids during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_09_COLD_2018_YES_NO7: Purchase of male sheep during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_11_COLD_2018_YES_NO7: Purchase of female sheep during cold season 2018 -

yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_13_COLD_2018_YES_NO7: Purchase of male goats during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_14_COLD_2018_YES_NO7: Purchase of female goats during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_15_COLD_2018_YES_NO7: Purchase of male yaks during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_16_COLD_2018_YES_NO7: Purchase of female yaks during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_17_COLD_2018_YES_NO7: Purchase of male horses during cold season 2018 - yes/no**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_18_COLD_2018_YES_NO7: Purchase of female horses during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

ANIM_PURCH_01_COLD_2018_NUMB: Purchase of male cattle during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_COLD_2018_NUMB: Purchase of female cattle during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_07_COLD_2018_NUMB: Purchase of male camelids during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_08_COLD_2018_NUMB: Purchase of female camelids during cold season 2018 - number**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_COLD_2018_NUMB: Purchase of male sheep during cold season 2018 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_COLD_2018_NUMB: Purchase of female sheep during cold season 2018 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_COLD_2018_NUMB: Purchase of female goats during cold season 2018 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_COLD_2018_NUMB: Purchase of male horses during cold season 2018 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_18_COLD_2018_NUMB: Purchase of female horses during cold season 2018 - number

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_COLD_2018_MIN_PRIC: Purchase of male cattle during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_COLD_2018_MIN_PRIC: Purchase of female cattle during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_07_COLD_2018_MIN_PRIC: Purchase of male camelids during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_08_COLD_2018_MIN_PRIC: Purchase of female camelids during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_COLD_2018_MIN_PRIC: Purchase of male sheep during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_COLD_2018_MIN_PRIC: Purchase of female sheep during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_COLD_2018_MIN_PRIC: Purchase of female goats during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_COLD_2018_MIN_PRIC: Purchase of male horses during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_18_COLD_2018_MIN_PRIC: Purchase of female horses during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_COLD_2018_MAX_PRIC: Purchase of male cattle during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_COLD_2018_MAX_PRIC: Purchase of female cattle during cold season 2018 -

maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_07_COLD_2018_MAX_PRIC: Purchase of male camelids during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_08_COLD_2018_MAX_PRIC: Purchase of female camelids during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_COLD_2018_MAX_PRIC: Purchase of male sheep during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_COLD_2018_MAX_PRIC: Purchase of female sheep during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_COLD_2018_MAX_PRIC: Purchase of female goats during cold season 2018 - maximum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_COLD_2018_MAX_PRIC: Purchase of male horses during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_18_COLD_2018_MAX_PRIC: Purchase of female horses during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_01_COLD_2018_TOLL3: Purchase of male cattle during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_04_COLD_2018_TOLL3: Purchase of female cattle during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_07_COLD_2018_TOLL3: Purchase of male camelids during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_08_COLD_2018_TOLL3: Purchase of female camelids during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_09_COLD_2018_TOLL3: Purchase of male sheep during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_11_COLD_2018_TOLL3: Purchase of female sheep during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_14_COLD_2018_TOLL3: Purchase of female goats during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_17_COLD_2018_TOLL3: Purchase of male horses during cold season 2018 - toll**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

ANIM_PURCH_18_COLD_2018_TOLL3: Purchase of female horses during cold season 2018 - toll**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_COLD_2017_YES_NO11: Purchase of meat and meat production during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_02_COLD_2017_YES_NO11: Purchase of flour and bakery during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_19_COLD_2017_YES_NO11: Purchase of rice during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_03_COLD_2017_YES_NO11: Purchase of sugar during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_04_COLD_2017_YES_NO11: Purchase of salt and tea plant during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_05_COLD_2017_YES_NO11: Purchase of milk and milk production during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_06_COLD_2017_YES_NO11: Purchase of vegetables during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_07_COLD_2017_YES_NO11: Purchase of candies and fruits during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_08_COLD_2017_YES_NO11: Purchase of soft drinks during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_09_COLD_2017_YES_NO11: Purchase of vodka during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_10_COLD_2017_YES_NO11: Purchase of beer during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_11_COLD_2017_YES_NO11: Purchase of cigarettes during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_12_COLD_2017_YES_NO11: Purchase of other food product 1 during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_13_COLD_2017_YES_NO11: Purchase of other food product 2 during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_14_COLD_2017_YES_NO11: Purchase of other food product 3 during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_15_COLD_2017_YES_NO11: Purchase of other food product 4 during cold season 2017 - yes/no**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_16_COLD_2017_YES_NO11: Purchase of other food product 5 during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_17_COLD_2017_YES_NO11: Purchase of other food product 6 during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_18_COLD_2017_YES_NO11: Charges related to food purchase during cold season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_01_COLD_2017_PERIOD: Purchase of meat and meat production during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_COLD_2017_PERIOD: Purchase of flour and bakery during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_COLD_2017_PERIOD: Purchase of rice during cold season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_COLD_2017_PERIOD: Purchase of sugar during cold season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_COLD_2017_PERIOD: Purchase of salt and tea plant during cold season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_COLD_2017_PERIOD: Purchase of milk and milk production during cold season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_COLD_2017_PERIOD: Purchase of vegetables during cold season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_COLD_2017_PERIOD: Purchase of candies and fruits during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_COLD_2017_PERIOD: Purchase of soft drinks during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_COLD_2017_PERIOD: Purchase of vodka during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_COLD_2017_PERIOD: Purchase of beer during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_COLD_2017_PERIOD: Purchase of cigarettes during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_COLD_2017_PERIOD: Purchase of other food product 1 during cold season 2017 - frequency**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_COLD_2017_PERIOD: Purchase of other food product 2 during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_17_COLD_2017_PERIOD: Purchase of other food product 6 during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_COLD_2017_PERIOD: Charges related to food purchase during cold season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_COLD_2017_QUANT: Purchase of meat and meat production during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_COLD_2017_QUANT: Purchase of flour and bakery during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_COLD_2017_QUANT: Purchase of rice during cold season 2017 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_COLD_2017_QUANT: Purchase of sugar during cold season 2017 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_COLD_2017_QUANT: Purchase of salt and tea plant during cold season 2017 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_COLD_2017_QUANT: Purchase of milk and milk production during cold season 2017 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_COLD_2017_QUANT: Purchase of vegetables during cold season 2017 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_COLD_2017_QUANT: Purchase of candies and fruits during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_COLD_2017_QUANT: Purchase of soft drinks during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_COLD_2017_QUANT: Purchase of vodka during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_COLD_2017_QUANT: Purchase of beer during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_COLD_2017_QUANT: Purchase of cigarettes during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_COLD_2017_QUANT: Purchase of other food product 1 during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_COLD_2017_QUANT: Purchase of other food product 2 during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_17_COLD_2017_QUANT: Purchase of other food product 6 during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_COLD_2017_QUANT: Charges related to food purchase during cold season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_COLD_2017_UNIT: Purchase of meat and meat production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_02_COLD_2017_UNIT: Purchase of flour and bakery during cold season 2017 -

unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_19_COLD_2017_UNIT: Purchase of rice during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_03_COLD_2017_UNIT: Purchase of sugar during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_04_COLD_2017_UNIT: Purchase of salt and tea plant during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_05_COLD_2017_UNIT: Purchase of milk and milk production during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_06_COLD_2017_UNIT: Purchase of vegetables during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_07_COLD_2017_UNIT: Purchase of candies and fruits during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_08_COLD_2017_UNIT: Purchase of soft drinks during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_09_COLD_2017_UNIT: Purchase of vodka during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_10_COLD_2017_UNIT: Purchase of beer during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_11_COLD_2017_UNIT: Purchase of cigarettes during cold season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_12_COLD_2017_UNIT: Purchase of other food product 1 during cold season

2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_13_COLD_2017_UNIT: Purchase of other food product 2 during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_17_COLD_2017_UNIT: Purchase of other food product 6 during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_18_COLD_2017_UNIT: Charges related to food purchase during cold season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_01_COLD_2017_MIN_PRIC: Purchase of meat and meat production during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_COLD_2017_MIN_PRIC: Purchase of flour and bakery during cold season 2017 - minimum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_COLD_2017_MIN_PRIC: Purchase of rice during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_COLD_2017_MIN_PRIC: Purchase of sugar during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_COLD_2017_MIN_PRIC: Purchase of salt and tea plant during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_COLD_2017_MIN_PRIC: Purchase of milk and milk production during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_COLD_2017_MIN_PRIC: Purchase of vegetables during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_COLD_2017_MIN_PRIC: Purchase of candies and fruits during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_COLD_2017_MIN_PRIC: Purchase of soft drinks during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_COLD_2017_MIN_PRIC: Purchase of vodka during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_COLD_2017_MIN_PRIC: Purchase of beer during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_COLD_2017_MIN_PRIC: Purchase of cigarettes during cold season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_COLD_2017_MIN_PRIC: Purchase of other food product 1 during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_COLD_2017_MIN_PRIC: Purchase of other food product 2 during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_17_COLD_2017_MIN_PRIC: Purchase of other food product 6 during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_COLD_2017_MIN_PRIC: Charges related to food purchase during cold season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_COLD_2017_MAX_PRIC: Purchase of meat and meat production during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_COLD_2017_MAX_PRIC: Purchase of flour and bakery during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_COLD_2017_MAX_PRIC: Purchase of rice during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_COLD_2017_MAX_PRIC: Purchase of sugar during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_COLD_2017_MAX_PRIC: Purchase of salt and tea plant during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_COLD_2017_MAX_PRIC: Purchase of milk and milk production during cold season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_COLD_2017_MAX_PRIC: Purchase of vegetables during cold season 2017 -

maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_COLD_2017_MAX_PRIC: Purchase of candies and fruits during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_COLD_2017_MAX_PRIC: Purchase of soft drinks during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_COLD_2017_MAX_PRIC: Purchase of vodka during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_COLD_2017_MAX_PRIC: Purchase of beer during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_COLD_2017_MAX_PRIC: Purchase of cigarettes during cold season 2017 - maximum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_COLD_2017_MAX_PRIC: Purchase of other food product 1 during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_COLD_2017_MAX_PRIC: Purchase of other food product 2 during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_17_COLD_2017_MAX_PRIC: Purchase of other food product 6 during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_COLD_2017_MAX_PRIC: Charges related to food purchase during cold season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_WARM_2017_YES_NO11: Purchase of meat and meat production during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_02_WARM_2017_YES_NO11: Purchase of flour and bakery during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_19_WARM_2017_YES_NO11: Purchase of rice during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_03_WARM_2017_YES_NO11: Purchase of sugar during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_04_WARM_2017_YES_NO11: Purchase of salt and tea plant during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_05_WARM_2017_YES_NO11: Purchase of milk and milk production during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_06_WARM_2017_YES_NO11: Purchase of vegetables during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_07_WARM_2017_YES_NO11: Purchase of candies and fruits during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_08_WARM_2017_YES_NO11: Purchase of soft drinks during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_09_WARM_2017_YES_NO11: Purchase of vodka during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_10_WARM_2017_YES_NO11: Purchase of beer during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_11_WARM_2017_YES_NO11: Purchase of cigarettes during warm season 2017 -

yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_12_WARM_2017_YES_NO11: Purchase of other food product 1 during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_13_WARM_2017_YES_NO11: Purchase of other food product 2 during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_14_WARM_2017_YES_NO11: Purchase of other food product 3 during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_15_WARM_2017_YES_NO11: Purchase of other food product 4 during warm season 2017 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_16_WARM_2017_YES_NO11: Purchase of other food product 5 during warm season 2017 - yes/no**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_17_WARM_2017_YES_NO11: Purchase of other food product 6 during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_18_WARM_2017_YES_NO11: Charges related to food purchase during warm season 2017 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_01_WARM_2017_PERIOD: Purchase of meat and meat production during warm season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_WARM_2017_PERIOD: Purchase of flour and bakery during warm season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_WARM_2017_PERIOD: Purchase of rice during warm season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_WARM_2017_PERIOD: Purchase of sugar during warm season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_WARM_2017_PERIOD: Purchase of salt and tea plant during warm season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_WARM_2017_PERIOD: Purchase of milk and milk production during warm season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_WARM_2017_PERIOD: Purchase of vegetables during warm season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_WARM_2017_PERIOD: Purchase of candies and fruits during warm season 2017 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_WARM_2017_PERIOD: Purchase of soft drinks during warm season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_WARM_2017_PERIOD: Purchase of vodka during warm season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_WARM_2017_PERIOD: Purchase of beer during warm season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_WARM_2017_PERIOD: Purchase of cigarettes during warm season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_WARM_2017_PERIOD: Purchase of other food product 1 during warm season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_WARM_2017_PERIOD: Purchase of other food product 2 during warm season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_WARM_2017_PERIOD: Charges related to food purchase during warm season 2017 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_WARM_2017_QUANT: Purchase of meat and meat production during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_WARM_2017_QUANT: Purchase of flour and bakery during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_WARM_2017_QUANT: Purchase of rice during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_WARM_2017_QUANT: Purchase of sugar during warm season 2017 -

quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_WARM_2017_QUANT: Purchase of salt and tea plant during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_WARM_2017_QUANT: Purchase of milk and milk production during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_WARM_2017_QUANT: Purchase of vegetables during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_WARM_2017_QUANT: Purchase of candies and fruits during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_WARM_2017_QUANT: Purchase of soft drinks during warm season 2017 - quantity purchased**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_WARM_2017_QUANT: Purchase of vodka during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_WARM_2017_QUANT: Purchase of beer during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_WARM_2017_QUANT: Purchase of cigarettes during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_WARM_2017_QUANT: Purchase of other food product 1 during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_WARM_2017_QUANT: Purchase of other food product 2 during warm season 2017 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_WARM_2017_QUANT: Charges related to food purchase during warm season 2017 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_WARM_2017_UNIT: Purchase of meat and meat production during warm season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_02_WARM_2017_UNIT: Purchase of flour and bakery during warm season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_19_WARM_2017_UNIT: Purchase of rice during warm season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_03_WARM_2017_UNIT: Purchase of sugar during warm season 2017 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_04_WARM_2017_UNIT: Purchase of salt and tea plant during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_05_WARM_2017_UNIT: Purchase of milk and milk production during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_06_WARM_2017_UNIT: Purchase of vegetables during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_07_WARM_2017_UNIT: Purchase of candies and fruits during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_08_WARM_2017_UNIT: Purchase of soft drinks during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_09_WARM_2017_UNIT: Purchase of vodka during warm season 2017 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_10_WARM_2017_UNIT: Purchase of beer during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_11_WARM_2017_UNIT: Purchase of cigarettes during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_12_WARM_2017_UNIT: Purchase of other food product 1 during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_13_WARM_2017_UNIT: Purchase of other food product 2 during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_18_WARM_2017_UNIT: Charges related to food purchase during warm season 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_01_WARM_2017_MIN_PRIC: Purchase of meat and meat production during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_WARM_2017_MIN_PRIC: Purchase of flour and bakery during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_WARM_2017_MIN_PRIC: Purchase of rice during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_WARM_2017_MIN_PRIC: Purchase of sugar during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_WARM_2017_MIN_PRIC: Purchase of salt and tea plant during warm season 2017 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_WARM_2017_MIN_PRIC: Purchase of milk and milk production during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_WARM_2017_MIN_PRIC: Purchase of vegetables during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_WARM_2017_MIN_PRIC: Purchase of candies and fruits during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_WARM_2017_MIN_PRIC: Purchase of soft drinks during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_WARM_2017_MIN_PRIC: Purchase of vodka during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_WARM_2017_MIN_PRIC: Purchase of beer during warm season 2017 -

minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_WARM_2017_MIN_PRIC: Purchase of cigarettes during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_WARM_2017_MIN_PRIC: Purchase of other food product 1 during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_WARM_2017_MIN_PRIC: Purchase of other food product 2 during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_WARM_2017_MIN_PRIC: Charges related to food purchase during warm season 2017 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_WARM_2017_MAX_PRIC: Purchase of meat and meat production during warm season 2017 - maximum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_WARM_2017_MAX_PRIC: Purchase of flour and bakery during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_WARM_2017_MAX_PRIC: Purchase of rice during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_WARM_2017_MAX_PRIC: Purchase of sugar during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_WARM_2017_MAX_PRIC: Purchase of salt and tea plant during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_WARM_2017_MAX_PRIC: Purchase of milk and milk production during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_WARM_2017_MAX_PRIC: Purchase of vegetables during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_WARM_2017_MAX_PRIC: Purchase of candies and fruits during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_WARM_2017_MAX_PRIC: Purchase of soft drinks during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_WARM_2017_MAX_PRIC: Purchase of vodka during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_WARM_2017_MAX_PRIC: Purchase of beer during warm season 2017 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_WARM_2017_MAX_PRIC: Purchase of cigarettes during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_WARM_2017_MAX_PRIC: Purchase of other food product 1 during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_WARM_2017_MAX_PRIC: Purchase of other food product 2 during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_WARM_2017_MAX_PRIC: Charges related to food purchase during warm season 2017 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_COLD_2018_YES_NO11: Purchase of meat and meat production during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_02_COLD_2018_YES_NO11: Purchase of flour and bakery during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_19_COLD_2018_YES_NO11: Purchase of rice during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_03_COLD_2018_YES_NO11: Purchase of sugar during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_04_COLD_2018_YES_NO11: Purchase of salt and tea plant during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_05_COLD_2018_YES_NO11: Purchase of milk and milk production during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_06_COLD_2018_YES_NO11: Purchase of vegetables during cold season 2018 - yes/no

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_07_COLD_2018_YES_NO11: Purchase of candies and fruits during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_08_COLD_2018_YES_NO11: Purchase of soft drinks during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_09_COLD_2018_YES_NO11: Purchase of vodka during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_10_COLD_2018_YES_NO11: Purchase of beer during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_11_COLD_2018_YES_NO11: Purchase of cigarettes during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_12_COLD_2018_YES_NO11: Purchase of other food product 1 during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_13_COLD_2018_YES_NO11: Purchase of other food product 2 during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_14_COLD_2018_YES_NO11: Purchase of other food product 3 during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_15_COLD_2018_YES_NO11: Purchase of other food product 4 during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_16_COLD_2018_YES_NO11: Purchase of other food product 5 during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_17_COLD_2018_YES_NO11: Purchase of other food product 6 during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_18_COLD_2018_YES_NO11: Charges related to food purchase during cold season 2018 - yes/no**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_01_COLD_2018_PERIOD: Purchase of meat and meat production during cold season 2018 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_COLD_2018_PERIOD: Purchase of flour and bakery during cold season 2018 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_COLD_2018_PERIOD: Purchase of rice during cold season 2018 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_COLD_2018_PERIOD: Purchase of sugar during cold season 2018 - frequency**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_COLD_2018_PERIOD: Purchase of salt and tea plant during cold season 2018 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_COLD_2018_PERIOD: Purchase of milk and milk production during cold season 2018 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_COLD_2018_PERIOD: Purchase of vegetables during cold season 2018 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_COLD_2018_PERIOD: Purchase of candies and fruits during cold season 2018 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_COLD_2018_PERIOD: Purchase of soft drinks during cold season 2018 - frequency**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_COLD_2018_PERIOD: Purchase of vodka during cold season 2018 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_COLD_2018_PERIOD: Purchase of beer during cold season 2018 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_COLD_2018_PERIOD: Purchase of cigarettes during cold season 2018 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_COLD_2018_PERIOD: Purchase of other food product 1 during cold season 2018 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_COLD_2018_PERIOD: Purchase of other food product 2 during cold season 2018 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_COLD_2018_PERIOD: Charges related to food purchase during cold season 2018 - frequency

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_COLD_2018_QUANT: Purchase of meat and meat production during cold season 2018 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_COLD_2018_QUANT: Purchase of flour and bakery during cold season 2018 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_COLD_2018_QUANT: Purchase of rice during cold season 2018 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_COLD_2018_QUANT: Purchase of sugar during cold season 2018 - quantity purchased

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_COLD_2018_QUANT: Purchase of salt and tea plant during cold season 2018

- quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_COLD_2018_QUANT: Purchase of milk and milk production during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_COLD_2018_QUANT: Purchase of vegetables during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_COLD_2018_QUANT: Purchase of candies and fruits during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_COLD_2018_QUANT: Purchase of soft drinks during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_COLD_2018_QUANT: Purchase of vodka during cold season 2018 - quantity purchased**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_COLD_2018_QUANT: Purchase of beer during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_COLD_2018_QUANT: Purchase of cigarettes during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_COLD_2018_QUANT: Purchase of other food product 1 during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_COLD_2018_QUANT: Purchase of other food product 2 during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_COLD_2018_QUANT: Charges related to food purchase during cold season 2018 - quantity purchased**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_COLD_2018_UNIT: Purchase of meat and meat production during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_02_COLD_2018_UNIT: Purchase of flour and bakery during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_19_COLD_2018_UNIT: Purchase of rice during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_03_COLD_2018_UNIT: Purchase of sugar during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_04_COLD_2018_UNIT: Purchase of salt and tea plant during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_05_COLD_2018_UNIT: Purchase of milk and milk production during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_06_COLD_2018_UNIT: Purchase of vegetables during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_07_COLD_2018_UNIT: Purchase of candies and fruits during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_08_COLD_2018_UNIT: Purchase of soft drinks during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_09_COLD_2018_UNIT: Purchase of vodka during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_10_COLD_2018_UNIT: Purchase of beer during cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_11_COLD_2018_UNIT: Purchase of cigarettes during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_12_COLD_2018_UNIT: Purchase of other food product 1 during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_13_COLD_2018_UNIT: Purchase of other food product 2 during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_18_COLD_2018_UNIT: Charges related to food purchase during cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FOOD_PURCH_01_COLD_2018_MIN_PRIC: Purchase of meat and meat production during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_COLD_2018_MIN_PRIC: Purchase of flour and bakery during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_COLD_2018_MIN_PRIC: Purchase of rice during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_COLD_2018_MIN_PRIC: Purchase of sugar during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_COLD_2018_MIN_PRIC: Purchase of salt and tea plant during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_COLD_2018_MIN_PRIC: Purchase of milk and milk production during cold season 2018 - minimum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_COLD_2018_MIN_PRIC: Purchase of vegetables during cold season 2018 -

minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_COLD_2018_MIN_PRIC: Purchase of candies and fruits during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_COLD_2018_MIN_PRIC: Purchase of soft drinks during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_COLD_2018_MIN_PRIC: Purchase of vodka during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_COLD_2018_MIN_PRIC: Purchase of beer during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_COLD_2018_MIN_PRIC: Purchase of cigarettes during cold season 2018 - minimum unit price**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_COLD_2018_MIN_PRIC: Purchase of other food product 1 during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_COLD_2018_MIN_PRIC: Purchase of other food product 2 during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_COLD_2018_MIN_PRIC: Charges related to food purchase during cold season 2018 - minimum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_01_COLD_2018_MAX_PRIC: Purchase of meat and meat production during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_02_COLD_2018_MAX_PRIC: Purchase of flour and bakery during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_19_COLD_2018_MAX_PRIC: Purchase of rice during cold season 2018 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_03_COLD_2018_MAX_PRIC: Purchase of sugar during cold season 2018 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_04_COLD_2018_MAX_PRIC: Purchase of salt and tea plant during cold season 2018 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_05_COLD_2018_MAX_PRIC: Purchase of milk and milk production during cold season 2018 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_06_COLD_2018_MAX_PRIC: Purchase of vegetables during cold season 2018 - maximum unit price

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_07_COLD_2018_MAX_PRIC: Purchase of candies and fruits during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_08_COLD_2018_MAX_PRIC: Purchase of soft drinks during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_09_COLD_2018_MAX_PRIC: Purchase of vodka during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_10_COLD_2018_MAX_PRIC: Purchase of beer during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_11_COLD_2018_MAX_PRIC: Purchase of cigarettes during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_12_COLD_2018_MAX_PRIC: Purchase of other food product 1 during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_13_COLD_2018_MAX_PRIC: Purchase of other food product 2 during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FOOD_PURCH_18_COLD_2018_MAX_PRIC: Charges related to food purchase during cold season 2018 - maximum unit price**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_06_GROUPS3_QUALIFIER: Purchase of other type of feed - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

FEED_01_Y2017: Purchase of green forage - 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_02_Y2017: Purchase of natural hay - 2017**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_03_Y2017: Purchase of silage - 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_04_Y2017: Purchase of wheat bran - 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_05_Y2017: Purchase of granulated - 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_07_Y2017: Purchase of mineral blocks - 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_06_Y2017: Purchase of other type of feed - 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_01_Y2018: Purchase of green forage - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_02_Y2018: Purchase of natural hay - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_03_Y2018: Purchase of silage - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_04_Y2018: Purchase of wheat bran - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_05_Y2018: Purchase of granulated - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_07_Y2018: Purchase of mineral blocks - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

FEED_06_Y2018: Purchase of other type of feed - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

WATER_01_Y2017: Spending on water for long distance animals - 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

WATER_02_Y2017: Spending on water for short distance animals - 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

WATER_03_Y2017: Spending on water for the household - 2017**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

WATER_01_Y2018: Spending on water for long distance animals - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

WATER_02_Y2018: Spending on water for short distance animals - cold season 2018**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

■ WATER_03_Y2018: Spending on water for the household - cold season 2018

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

■ HEALTH_01_Y2017: Spending on health for long distance animals - 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

■ HEALTH_02_Y2017: Spending on health for short distance animals - 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

■ HEALTH_03_Y2017: Spending on health for the household - 2017

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

■ HEALTH_01_Y2018: Spending on health for long distance animals - cold season 2018

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

HEALTH_02_Y2018: Spending on health for short distance animals - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

HEALTH_03_Y2018: Spending on health for the household - cold season 2018**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_08_SPEND_QUALIFIER: Other spending - qualifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_01_Y2017_UNIT: Spending on transportation - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_02_Y2017_UNIT: Spending on travels - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_03_Y2017_UNIT: Spending on fuel - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_04_Y2017_UNIT: Spending on electric devices (bulbs or mobiles) - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_05_Y2017_UNIT: Spending on fines - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_06_Y2017_UNIT: Spending on education - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_07_Y2017_UNIT: Spending on wedding and celebrations - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_09_Y2017_UNIT: Spending on apartments or ger - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_10_Y2017_UNIT: Spending on fixing animals shelters - 2017 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_11_Y2017_UNIT: Spending on motorcycles/cars (and equipment) - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_12_Y2017_UNIT: Spending on gifts/presents - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_13_Y2017_UNIT: Spending on internet and phone - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_08_Y2017_UNIT: Other spending - 2017 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_01_Y2017_QUANT: Spending on transportation - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_02_Y2017_QUANT: Spending on travels - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_03_Y2017_QUANT: Spending on fuel - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_04_Y2017_QUANT: Spending on electric devices (bulbs or mobiles) - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_05_Y2017_QUANT: Spending on fines - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_06_Y2017_QUANT: Spending on education - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_07_Y2017_QUANT: Spending on wedding and celebrations - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_09_Y2017_QUANT: Spending on apartments or ger - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_10_Y2017_QUANT: Spending on fixing animals shelters - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_11_Y2017_QUANT: Spending on motorcycles/cars (and equipment) - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_12_Y2017_QUANT: Spending on gifts/presents - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_13_Y2017_QUANT: Spending on internet and phone - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_08_Y2017_QUANT: Other spending - 2017 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_01_Y2017_TOTAL_COST: Spending on transportation - 2017 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_02_Y2017_TOTAL_COST: Spending on travels - 2017 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_03_Y2017_TOTAL_COST: Spending on fuel - 2017 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_04_Y2017_TOTAL_COST: Spending on electric devices (bulbs or mobiles) - 2017 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_05_Y2017_TOTAL_COST: Spending on fines - 2017 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_06_Y2017_TOTAL_COST: Spending on education - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_07_Y2017_TOTAL_COST: Spending on wedding and celebrations - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_09_Y2017_TOTAL_COST: Spending on apartments or ger - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_10_Y2017_TOTAL_COST: Spending on fixing animals shelters - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_11_Y2017_TOTAL_COST: Spending on motorcycles/cars (and equipment) - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_12_Y2017_TOTAL_COST: Spending on gifts/presents - 2017 - unit cost**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_13_Y2017_TOTAL_COST: Spending on internet and phone - 2017 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_08_Y2017_TOTAL_COST: Other spending - 2017 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_01_Y2018_UNIT: Spending on transportation - cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_02_Y2018_UNIT: Spending on travels - cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_03_Y2018_UNIT: Spending on fuel - cold season 2018 - unit

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_04_Y2018_UNIT: Spending on electric devices (bulbs or mobiles) - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_05_Y2018_UNIT: Spending on fines - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_06_Y2018_UNIT: Spending on education - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_07_Y2018_UNIT: Spending on wedding and celebrations - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_09_Y2018_UNIT: Spending on apartments or ger - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_10_Y2018_UNIT: Spending on fixing animals shelters - cold season 2018 - unit**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_11_Y2018_UNIT: Spending on motorcycles/cars (and equipment) - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_12_Y2018_UNIT: Spending on gifts/presents - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_13_Y2018_UNIT: Spending on internet and phone - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_08_Y2018_UNIT: Other spending - cold season 2018 - unit**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OTH_SPENDING_01_Y2018_QUANT: Spending on transportation - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_02_Y2018_QUANT: Spending on travels - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_03_Y2018_QUANT: Spending on fuel - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_04_Y2018_QUANT: Spending on electric devices (bulbs or mobiles) - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_05_Y2018_QUANT: Spending on fines - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_06_Y2018_QUANT: Spending on education - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_07_Y2018_QUANT: Spending on wedding and celebrations - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_09_Y2018_QUANT: Spending on apartments or ger - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_10_Y2018_QUANT: Spending on fixing animals shelters - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_11_Y2018_QUANT: Spending on motorcycles/cars (and equipment) - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_12_Y2018_QUANT: Spending on gifts/presents - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_13_Y2018_QUANT: Spending on internet and phone - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_08_Y2018_QUANT: Other spending - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_01_Y2018_TOTAL_COST: Spending on transportation - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_02_Y2018_TOTAL_COST: Spending on travels - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_03_Y2018_TOTAL_COST: Spending on fuel - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_04_Y2018_TOTAL_COST: Spending on electric devices (bulbs or mobiles) - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_05_Y2018_TOTAL_COST: Spending on fines - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_06_Y2018_TOTAL_COST: Spending on education - cold season 2018 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_07_Y2018_TOTAL_COST: Spending on wedding and celebrations - cold season 2018 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_09_Y2018_TOTAL_COST: Spending on apartments or ger - cold season 2018 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_10_Y2018_TOTAL_COST: Spending on fixing animals shelters - cold season 2018 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_11_Y2018_TOTAL_COST: Spending on motorcycles/cars (and equipment) - cold season 2018 - unit cost

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_12_Y2018_TOTAL_COST: Spending on gifts/presents - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_13_Y2018_TOTAL_COST: Spending on internet and phone - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

OTH_SPENDING_08_Y2018_TOTAL_COST: Other spending - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

ID: Identifier**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

MENAGE_DATE_YEAR: character(0)**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

MENAGE_DATE_MONTH: character(0)**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

MENAGE_DATE_DAY: character(0)

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MENAGE_TIME_HOUR: character(0)

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

MENAGE_TIME_MINUTE: character(0)

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_06_SERVICES_QUALIFIER: Spending on other type of services - qualifier

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

SERVICES_01_Y2017_NUMB: Spending on shepherds - 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_04_Y2017_NUMB: Spending on veterinarians - 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_05_Y2017_NUMB: Spending on renting services - 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

SERVICES_07_Y2017_NUMB: Spending on health insurance - 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_08_Y2017_NUMB: Spending on livestock insurance - 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_09_Y2017_NUMB: Spending on social insurance - 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_10_Y2017_NUMB: Spending on gun taxes - 2017 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_11_Y2017_NUMB: Spending on car taxes - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_06_Y2017_NUMB: Spending on other type of services - 2017 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_01_Y2017_COST: Spending on shepherds - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_04_Y2017_COST: Spending on veterinarians - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_05_Y2017_COST: Spending on renting services - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_07_Y2017_COST: Spending on health insurance - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_08_Y2017_COST: Spending on livestock insurance - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_09_Y2017_COST: Spending on social insurance - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_10_Y2017_COST: Spending on gun taxes - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_11_Y2017_COST: Spending on car taxes - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_06_Y2017_COST: Spending on other type of services - 2017 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_01_Y2018_NUMB: Spending on shepherds - cold season 2018 - quantity**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_04_Y2018_NUMB: Spending on veterinarians - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_05_Y2018_NUMB: Spending on renting services - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 2 Range: - Format: Numeric

SERVICES_07_Y2018_NUMB: Spending on health insurance - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_08_Y2018_NUMB: Spending on livestock insurance - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_09_Y2018_NUMB: Spending on social insurance - cold season 2018 - quantity

Data file: anon_economy

Overview

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_10_Y2018_NUMB: Spending on gun taxes - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_11_Y2018_NUMB: Spending on car taxes - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_06_Y2018_NUMB: Spending on other type of services - cold season 2018 - quantity**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_01_Y2018_COST: Spending on shepherds - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_04_Y2018_COST: Spending on veterinarians - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_05_Y2018_COST: Spending on renting services - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_07_Y2018_COST: Spending on health insurance - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_08_Y2018_COST: Spending on livestock insurance - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_09_Y2018_COST: Spending on social insurance - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_10_Y2018_COST: Spending on gun taxes - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_11_Y2018_COST: Spending on car taxes - cold season 2018 - unit cost**Data file:** anon_economy**Overview**

Valid: 0 Invalid: 0
Type: Continuous Decimal: 2 Range: - Format: Numeric

SERVICES_06_Y2018_COST: Spending on other type of services - cold season 2018 - unit cost**Data file:** anon_economy

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

GRAZING_TAX: Grazing tax

Data file: anon_economy

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

study_resources

questionnaires

Socio-economic Study of Pastoral Households in Mongolia 2018, FAO - CIRAD - NFPUG - Quantitative Questionnaire

title Socio-economic Study of Pastoral Households in Mongolia 2018, FAO - CIRAD - NFPUG - Quantitative Questionnaire
 country Mongolia
 language English
 filename Questionnaire_MONGOLIA_pastoral_economy.pdf

Pastoral Census Questionnaire

title Pastoral Census Questionnaire
 country Mongolia
 language English
 filename Questionnaire_MONGOLIA_pastoral_census.pdf

reports

Pastoralists-driven Data Management System, Project Findings and Recommendations

title Pastoralists-driven Data Management System, Project Findings and Recommendations
 country Argentina
 language English
 filename GCP_GLO_779_IFA_Terminal_Report.pdf
