

Kyrgyz Republic - Listening to the Kyrgyz Republic Survey 2021-2025

The World Bank

Report generated on: March 17, 2025

Visit our data catalog at: <https://catalog.ihsn.org/>

Identification

SURVEY ID NUMBER

KGZ_2021-2025_L2KGZ_v01_M

TITLE

Listening to the Kyrgyz Republic Survey 2021-2025

ABBREVIATION OR ACRONYM

L2KGZ 2021-25

COUNTRY

Name	Country code
Kyrgyz Republic	KGZ

STUDY TYPE

Socio-Economic/Monitoring Survey [hh/sems]

ABSTRACT

Since 2021, the Listening to the Kyrgyz Republic (L2KGZ) has been implemented by the World Bank with the support of the UK Government (FCDO) under the Effective Governance for Economic Development project. Around 1,500 households across the country regularly participate in the phone survey that is carried out every month. The L2KGZ collects information on public's perception of overall socio-economic conditions and policy reforms, migration, employment, access to public service, household income, savings, food security, and coping mechanisms. That helps to inform the Government's crucial decision-making for delivering essential social and economic reforms, implementing poverty reduction initiatives, and improving the well-being of citizens.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Individuals

Version

VERSION DESCRIPTION

Version 01: Edited, anonymized dataset for public distribution

VERSION NOTES

The dataset includes round 1 to 37 (Excluding April 2024 data)

Scope

NOTES

The L2KGZ covered the following modules:

- Household passport and roster (since Round 1)
- Shocks (since Round 1)
- Wellbeing (since Round 1)
- Migration (since Round 1)
- Activity (since Round 1)
- Views (since Round 1)
- Incomes (since Round 1)
- Savings (since Round 1)
- Green Agenda (since Round 1)

Coverage

GEOGRAPHIC COVERAGE

National, urban and rural

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
The World Bank	WB

PRODUCERS

Name	Abbreviation	Role
The World Bank	WB	Collaborated in design, implementation and analysis

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
Effective Governance for Economic Development programme in Central Asia (FCDO))	EGED	Funded the survey

Sampling

SAMPLING PROCEDURE

The sample of the L2KGZ is a subsample of the 2021 baseline survey. The 2021 baseline survey was conducted face-to-face interviews with a nationally and urban/rural representative sample of 4,000 households from 200 PSU by random walk method. The PSU for the L2KGZ baseline survey were villages (ayyils) for rural areas, as well as streets for urban areas, which was the lowest-level of administrative unit in Kyrgyz Republic.

The sample was distributed nationally in the Kyrgyz Republic using a standard 2-stage approach wherein stratification ensured sufficient sample distribution by region and rural/urban areas. Clusters were randomly selected proportionate to size, and households randomly selected within each cluster.

The sampling plan of L2KGZ is represented at the national, regional (oblast), and urban/rural levels and based on official population data prepared and published by the National Statistical Committee of the Kyrgyz Republic (NSC). The sample was grouped into primary sampling units (PSUs), which are geographical areas - region and rural/urban areas. The consulting firm conducted 20 interviews in each PSU. Overall, the 200 PSUs sampled were divided according to the population size of each region, urban and rural areas. Then within each urban and rural area, each PSU was randomly selected with a probability proportional to size (PPS). In the baseline, households were asked to provide phone number of their most knowledgeable member for future contact during short phone interviews (CATI - Computer Assisted Telephone Interview).

After completion of the 2021 baseline survey, L2KGZ monthly interviewers began regularly calling a randomly selected panel of 1,500 households over the phone to conduct short interviews, following a set monthly schedule agreed to by the participating household. Selection was conducted on the basis of the design for the baseline survey: either 5 or 6 households were selected in each PSU. This design ensured that the geographic spread of participants remained as dispersed as in the baseline survey, and minimized the intracluster correlation of respondent characteristics to the best extent possible.

WEIGHTING

In each round of L2KGZ Phone Survey, the sampling weights from the L2KGZ baseline survey are adjusted to ensure that the phone survey sample remains (i) comparable to the baseline sample, and (ii) representative at the strata level. This adjustment process automatically corrects the sampling weights to account for strata population distributions, even if the target of 1,500 households per round is not fully achieved or is exceeded.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2021-12-01	2021-12-31	Round 1
2022-01-03	2022-01-31	Round 2
2022-02-03	2022-03-02	Round 3
2022-03-03	2022-03-31	Round 4
2022-04-04	2022-04-24	Round 5
2022-05-12	2022-05-28	Round 6
2022-06-06	2022-06-21	Round 7
2022-07-04	2022-07-24	Round 8
2022-08-01	2022-08-19	Round 9
2022-09-02	2022-09-26	Round 10
2022-10-02	2022-10-21	Round 11
2022-11-01	2022-11-23	Round 12
2022-12-01	2022-12-23	Round 13
2023-01-04	2023-01-24	Round 14
2023-02-01	2023-02-21	Round 15
2023-03-02	2023-03-30	Round 16
2023-04-01	2023-04-24	Round 17
2023-05-01	2023-05-24	Round 18
2023-06-01	2023-06-23	Round 19
2023-07-04	2023-07-22	Round 20
2023-08-01	2023-08-22	Round 21
2023-09-02	2023-09-24	Round 22
2023-10-02	2023-11-01	Round 23
2023-11-02	2023-11-27	Round 24
2023-12-01	2023-12-24	Round 25
2024-01-05	2024-01-26	Round 26
2024-02-01	2024-02-26	Round 27
2024-03-01	2024-03-24	Round 28
2024-05-11	2024-05-29	Round 29
2024-06-03	2024-06-21	Round 30
2024-07-04	2024-08-01	Round 31
2024-08-04	2024-09-04	Round 32
2024-09-05	2024-10-02	Round 33
2024-10-05	2024-10-29	Round 34
2024-11-05	2024-11-28	Round 35

2024-12-05	2025-01-05	Round 36
2025-01-08	2025-01-31	Round 37

DATA COLLECTION MODE

Computer Assisted Telephone Interview [cati]

DATA COLLECTORS

Name	Abbreviation
LLC Zerkalo Central Asia	Zerkalo

Data Processing

DATA EDITING

At the end of data collection, the raw dataset was cleaned by the Zerkalo with the support of the WB team. This included formatting, and correcting results based on monitoring issues, enumerator feedback and survey changes.

Access policy

CONFIDENTIALITY

ACCESS CONDITIONS

Before accessing the dataset, all users must formally agree to:

- Refrain from making unauthorized copies of any files or file portions provided.
- Avoid attempting to disclose the identities of any person, establishment, or sampling unit using any method.
- Maintain utmost confidentiality regarding any inadvertent revelation of individual or establishment identities in documents, discussions, or analyses. Any such accidental identification discovered during analysis must be promptly reported to the data depositor.

CITATION REQUIREMENTS

Use of the dataset requires proper acknowledgment, which should include:

- Identification of the Primary Investigator
- Title of the survey (including the country, acronym, and year of implementation)
- Survey reference number
- Source and the date of download

For example:

World Bank. Kyrgyz Republic - Listening to the Kyrgyz Republic Survey Dec_2021-Jan_2025. Ref:

KGZ_2021-2025_L2KGZ_v01_M. Dataset downloaded from <http://www.microdata.worldbank.org/> on [date].

Disclaimer and copyrights

DISCLAIMER

The data user recognizes that the original data collector, the authorized data distributor, and the relevant funding agency are not liable for the use of the data or for any interpretations or inferences drawn from such usage.

Metadata production

DDI DOCUMENT ID

DDI_KGZ_2021-2025_L2KGZ_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank	Documentation of the study

DATE OF METADATA PRODUCTION
2025-03-17

DDI DOCUMENT VERSION
Version 01 (March 2025)

Data Dictionary

Data file	Cases	Variables
l2kgz_cati_household_data_37.dta L2KGZ household level data	54737	275
l2kgz_cati_individual_data_37.dta L2KGZ individual level data	285777	47

Data file: l2kgz_cati_household_data_37.dta

L2KGZ household level data

Cases: 54737

Variables: 275

Variables

ID	Name	Label	Question
V2	round	Survey's round	
V3	hhid	Household ID	
V4	date	Call Date	
V5	hhsz	Household size	
V6	fmid	Respondent's ID	
V7	yob	Respondent's birth year	
V8	popw	Population weight	
V9	water_disruption	Did you have any unexpected disruption in your water supply at home over the PAS	
V10	water_disruption_30days	On how many days was there a disruption in your water supply at home over the PA	
V11	water_alternative	What was the household's main alternative source of drinking water, during this	
V12	electricity_yesterday	For how many hours was electricity available for your household YESTERDAY?	
V13	electricity_byesterday	For how many hours was electricity available for your household the DAY BEFORE Y	
V14	electricity_payment	How much was your household's last electricity payment?	
V15	electricity_payment_coverage	How many days did the last electricity payment cover?	
V16	gas_type	Which kind of gas did your household use?	
V17	gas_payment_piped	How much was your household's last payment for central gas (piped)?	
V18	gas_payment_piped_coverage	How many days did the last gas (piped/central) payment cover?	
V19	gas_payment_liquid	How much was your household's last payment liquid gas in vessels?	
V20	gas_use_liquid	How much liquid gas did your household purchase (kg)?	
V21	gas_payment_liquid_coverage	How many days do you expect the last gas (liquid gas in vessels) payment to cove	
V22	gas_disruption	Did your household have any outage in the supply of central gas in the LAST 30 D	
V23	gas_disruption_count	How many times did your central gas supply stop working?	
V24	gas_disruption_days	For how long did your central gas not work in the PAST 30 DAYS?	
V25	heat_require	Did your home require heating over the PAST 30 DAYS?	
V26	heat_disruption	Did you have any disruption in your heating at home over the PAST 30 DAYS?	
V27	heat_disruption_days	On how many days was there a disruption in your heating at home over the PAST 30	
V28	change_important	Has any important change in you household occurred in the past month, such as a	
V29	change_important_type_	What change? (main categories)	
V30	change_important_type_1	Main change: Birth	
V31	change_important_type_2	Main change: Marriage	

ID	Name	Label	Question
V32	change_important_type_3	Main change: Arrest	
V33	change_important_type_4	Main change: Major injury	
V34	change_important_type_5	Main change: Major illness	
V35	change_important_type_6	Main change: Death	
V36	change_important_type_7	Main change: Conflict/roits/displacement	
V37	change_important_type_8	Main change: Other	
V38	change_important_detail	What change? (detail)	
V39	finance_30d_ago	If you compare the financial well-being of your household with that of 30 DAYS A	
V40	finance_30d_next	Do you expect the financial wellbeing of your household over the NEXT 30 DAYS to	
V41	life_satisfaction_hh	On a scale from 1 to 5, where 1 is not satisfied at all and 5 is completely sati	
V42	life_satisfaction_resp	On the same scale, how satisfied with life are you, in general?	
V43	food_past30d	Was your household able to buy enough food for members for the PAST 30 DAYS?	
V44	utility_past30d	Was your household financially unable to pay for utilities for the PAST 30 DAYS?	
V45	loan_past30d	Did your household borrow any money over the LAST 30 DAYS to pay for basic needs	
V46	savings_past30d	Did your household need to take from savings any money over the LAST 30 DAYS to	
V47	assets_past30d	Did your household sell any assets over the LAST 30 DAYS to pay for basic needs?	
V48	consumption_past30d	Has your household reduced consumption of food over the PAST 30 DAYS to pay for	
V49	medical_past30d	Over the LAST 30 DAYS has it been necessary, for any reason, for any household m	
V50	visit_past30d	In the LAST 30 DAYS did you forgo (do without) or postpone healthcare visits bec	
V51	healthcare_past30d	Has your household reduced payments for healthcare over the PAST 30 DAYS to pay	
V52	sick_past30d	Has anyone in your household been sick over the PAST 30 DAYS?	
V53	economic_condition	Do you believe that the current economic conditions in the city or area where yo	
V54	economic_challenge_	In your view, what are the most pressing economic challenges facing Kyrgyzstan?	
V55	economic_challenge_1	The most pressing economic challenge: Jobs	
V56	economic_challenge_2	The most pressing economic challenge: Prices	
V57	economic_challenge_3	The most pressing economic challenge: Equality	
V58	economic_challenge_4	The most pressing economic challenge: Incomes	
V59	economic_challenge_5	The most pressing economic challenge: Trade	
V60	economic_challenge_6	The most pressing economic challenge: Services	
V61	economic_challenge_96	The most pressing economic challenge: Other	
V62	bread_past7d_amount	How much bread in kilograms has your household purchased in the LAST 7 DAYS?	
V63	bread_past7d_cost	How much did you pay?	
V64	flour_past7d_amount	How much flour in kilograms has your household purchased in the LAST 7 DAYS?	
V65	flour_past7d_cost	How much did you pay?	

ID	Name	Label	Question
V66	cigarette	Does anyone in your household smoke cigarettes?	
V67	cigarette_past7d_amount	How many cigarettes did all members of your household smoke in the LAST 7 DAYS,	
V68	cigarette_past7d_cost	What was the cost of the most recent pack (20 pieces) of cigarettes purchased by	
V69	ln_1	During the PAST 30 DAYS, was there a time when you were worried you would not ha	
V70	ln_2	During the PAST 30 DAYS, was there a time when you were unable to eat healthy an	
V71	ln_3	During the PAST 30 DAYS, was there a time when you ate only a few kinds of food	
V72	ln_4	During the PAST 30 DAYS, was there a time when you had to skip a meal because of	
V73	ln_5	During the PAST 30 DAYS, was there a time when you ate less than you thought you	
V74	ln_6	During the PAST 30 DAYS, was there a time when your household ran out of food be	
V75	ln_7	During the PAST 30 DAYS, was there a time when you were hungry but did not eat be	
V76	ln_8	During the PAST 30 DAYS, was there a time when you went without eating for a who	
V77	ladder_today	Please imagine a ten-step ladder where on the bottom, the first step, stand the	
V78	ladder_5yago	Now, imagine the same ten-step ladder FIVE YEARS AGO. On which step was your hou	
V79	ladder_next5y	Where on the ladder do you believe your household will be FIVE YEARS FROM NOW?	
V80	credit	Do you plan to take on credit in the next 12 months?	
V81	credit_purpose	For what do you plan to take on credit in the next 12 months?	
V82	credit_repay_	Today, do you or other members of your family have any credit that still needs t	
V83	credit_repay_1	Mortgage loan	
V84	credit_repay_2	Car loan	
V85	credit_repay_3	Consumer credit	
V86	credit_repay_4	Education loan	
V87	credit_repay_5	Business development loan	
V88	credit_repay_6	Credit card debt	
V89	credit_repay_7	Other type of loans	
V90	credit_repay_8	Neither I nor my family members have any loans	
V91	credit_repay_9	Refuse to answer	
V92	repayment_share	What share of your family's monthly income goes to pay off all the loans?	
V93	repayment_hardship	Over the past month, has it become easier or harder for your family to pay the l	
V94	debt_private	Does your family currently have any debts to private individuals (relatives, fri	
V95	financial_difficulty	48 Who would you turn to first if you were in a situation of severe financial di	
V96	emotional_difficulty	49 Who would you turn to first if you were in a situation of severe emotional di	
V97	vw1	The electricity tariffs my household pays is too high.	

ID	Name	Label	Question
V98	vw2	I believe that the Government is engaging in open dialogue with citizens and add	
V99	vw5	Prices for things that I buy grew too fast over the PAST 30 DAYS.	
V100	vw6	The government should play a bigger role directing the economy	
V101	vw7	Now is a good time to find a job where I live.	
V102	vw8	Now it is a good time to start a business where I live.	
V103	vw9	Imported goods from other countries should be strictly limited.	
V104	vw10	I am optimistic about the economic situation of the country.	
V105	vw11	There are times when my family cannot afford to buy enough food.	
V106	vw12	My family's financial situation is worse now than it was LAST YEAR AT THIS TIME.	
V107	vw13	I am worried about being able to give my children a good education (give option	
V108	vw14	I am worried about losing my job (or not finding a job).	
V109	vw15	The country is generally on the right track on political, social, and economic r	
V110	vw16	People of all faiths and ethnicities are treated equally and fairly in the countr	
V111	vw17	Women receive equal ease of access to education, employment and healthcare as me	
V112	vw18	The government does enough to help poor people.	
V113	vw19	The government does enough to help disabled people.	
V114	vw20	The government does enough to help children.	
V115	vw21	The government does enough to help elderly people.	
V116	vw22	Do you agree or disagree with the following statement: "My household is poor"?	
V117	vw23	In your view, how well is the national government doing at fighting corruption?	
V118	vw24	The typical tax that my family members and I pay on goods and services is ____.	
V119	vw25	The typical tax that my family members and I pay on our income is ____.	
V120	vw26	The typical tax that my family members and I pay on our housing is ____.	
V121	vw27	In Kyrgyzstan, would you like to see ____.	
V122	vw28	I believe that current homeowners in urban areas are being treated fairly with r	
V123	vw29	I believe that electricity tariffs should be increased to improve service qualit	
V124	vw30	I believe that gas tariffs should be increased to improve service quality.	
V125	vw31	I am worried that high-income people get more benefits from government policies	
V126	vw32	Electricity service quality (including outages) is a serious problem for my hous	
V127	vw33	Gas service quality (including outages) is a serious problem for my household.	
V128	vw34_	If electricity tariffs increase, how would you prefer the government support vul	
V129	vw34_1	Introduce a lifeline tariff so that a small amount of electricity every month is	
V130	vw34_2	Provide greater direct financial support for low income people	
V131	vw34_3	Provide government subsidies to the electricity provider to lower tariffs for al	

ID	Name	Label	Question
V132	vw34_4	Provide financial support for repairs and updates that make housing more energy	
V133	vw34_5	Raise tariffs on businesses to keep tariffs for other users lower	
V134	vw35_	If gas (piped/liquid in vessels) tariffs increase, how would you prefer the gove	
V135	vw35_1	Introduce a lifeline tariff so that a small amount of electricity every month is	
V136	vw35_2	Provide greater direct financial support for low income people	
V137	vw35_3	Provide government subsidies to the electricity provider to lower tariffs for al	
V138	vw35_4	Provide financial support for repairs and updates that make housing more energy	
V139	vw35_5	Raise tariffs on businesses to keep tariffs for other users lower	
V140	vw36	In my opinion, fewer women should be working outside of the home than is present	
V141	vw37	In my opinion, there should be quotas enforced to ensure gender balance in gover	
V142	vw38	In my opinion, there should be quotas enforced to ensure gender balance in priva	
V143	vw39	How do you feel about immigration to Kyrgyzstan positive or negative?	
V144	vw40	Is immigration bad or good for the country's economy?	
V145	vw41	Would you say that people who come to live here generally take jobs away from wo	
V146	vw51	In the PAST 30 DAYS, did prices for the goods and services you buy rise at a typ	
V147	vw51a	In your opinion, in what way prices of goods and services has changed in the las	
V148	vw52	In the NEXT 30 DAYS, will prices for the goods and services you buy rise at a ty	
V149	vw52a	In your opinion, in what way prices of goods and services will be changing in t	
V150	vw53_	What are the three goods that you often buy for which prices increased the most?	
V151	vw53_0111103	01.1.1.1.0.3 Rice (kg)	
V152	vw53_0111213	01.1.1.2.1.3 Wheat flour (kg)	
V153	vw53_0111221	01.1.1.2.2.1 Wheat groats (kg)	
V154	vw53_0111222	01.1.1.2.2.2 Semolina (kg)	
V155	vw53_0111223	01.1.1.2.2.3 Pearl barley (kg)	
V156	vw53_0111224	01.1.1.2.2.4 Millet (kg)	
V157	vw53_0111314	01.1.1.3.1.4 Bread from wheat flour (kg)	
V158	vw53_0111315	01.1.1.3.1.5 National bread (kg)	
V159	vw53_0111415	01.1.1.4.1.5 Cakes, cupcakes, gingerbread (kg)	
V160	vw53_0111511	01.1.1.5.1.1 Macaronies and production from macaronies (kg)	
V161	vw53_0111611	01.1.1.6.1.1 Dumplings (kg)	
V162	vw53_0112121	01.1.2.1.2.1 Beef (kg)	
V163	vw53_0112311	01.1.2.3.1.1 Pork (kg)	
V164	vw53_0112401	01.1.2.4.0.1 Lamb (kg)	
V165	vw53_0112501	01.1.2.5.0.1 Goat meat (kg)	
V166	vw53_0112611	01.1.2.6.1.1 Chicken (kg)	
V167	vw53_0112131	01.1.2.1.3.1 Canned meat (kg)	

ID	Name	Label	Question
V168	vw53_0112631	01.1.2.6.3.1 Minced meat (kg)	
V169	vw53_0112811	01.1.2.8.1.1 Sausage, sausage rolls (kg)	
V170	vw53_0113111	01.1.3.1.1.1 Fish, salted fish, canned fish (kg)	
V171	vw53_0114111	01.1.4.1.1.1 Fresh milk, unpasteurized (l)	
V172	vw53_0114211	01.1.4.2.1.1 Dry milk (powder) and condensed milk with sugar, dry infant formula	
V173	vw53_0114313	01.1.4.3.1.3 Yogurt, sour cream (kg)	
V174	vw53_0114342	01.1.4.3.4.2 Kefir (l)	
V175	vw53_0114372	01.1.4.3.7.2 Chakka, cheese, cottage cheese (kg)	
V176	vw53_0114511	01.1.4.5.1.1 Eggs (count)	
V177	vw53_0115103	01.1.5.1.0.3 Dairy butter (kg)	
V178	vw53_0115203	01.1.5.2.0.3 Margarine (kg)	
V179	vw53_0115301	01.1.5.3.0.1 Cottonseed and sunflower oil (kg)	
V180	vw53_0115402	01.1.5.4.0.2 Mutton fat (kg)	
V181	vw53_0116111	01.1.6.1.1.1 Apple (kg)	
V182	vw53_0116112	01.1.6.1.1.2 Pear (kg)	
V183	vw53_0116121	01.1.6.1.2.1 Peach (kg)	
V184	vw53_0116122	01.1.6.1.2.2 Cherries (kg)	
V185	vw53_0116126	01.1.6.1.2.6 Grape (kg)	
V186	vw53_0116131	01.1.6.1.3.1 Lemons, tangerines/mandarins, oranges (kg)	
V187	vw53_0116144	01.1.6.1.4.4 Bananas (kg)	
V188	vw53_0116161	01.1.6.1.6.1 Water melon, melon (kg)	
V189	vw53_0116211	01.1.6.2.1.1 Raisin, dried apricot (kg)	
V190	vw53_0116214	01.1.6.2.1.4 Walnuts (shelled) (kg)	
V191	vw53_0111701	01.1.1.7.0.1 Cabbage (kg)	
V192	vw53_0111703	01.1.1.7.0.3 Onion (kg)	
V193	vw53_0111704	01.1.1.7.0.4 Carrot (kg)	
V194	vw53_0111705	01.1.1.7.0.5 Cucumbers (kg)	
V195	vw53_0111707	01.1.1.7.0.7 Tomatoes (kg)	
V196	vw53_0111709	01.1.1.7.0.9 Beet (kg)	
V197	vw53_01117013	01.1.1.7.0.13 Garlic (kg)	
V198	vw53_01117014	01.1.1.7.0.14 Pumpkin (kg)	
V199	vw53_01117015	01.1.1.7.0.15 Green onions, dill, coriander, etc. (kg)	
V200	vw53_01117016	01.1.1.7.0.16 Sweet bell peppers (kg)	
V201	vw53_01117018	01.1.1.7.0.18 Eggplant (kg)	
V202	vw53_0111711	01.1.1.7.1.1 Potato, potato chips (kg)	
V203	vw53_0111731	01.1.1.7.3.1 Green pea, haricot, mung bean (kg)	
V204	vw53_0117403	01.1.7.4.0.3 Pickled cucumbers in a jar (kg)	
V205	vw53_0117404	01.1.7.4.0.4 Salted and marinated tomatoes (kg)	
V206	vw53_0118102	01.1.8.1.0.2 Granulated sugar (kg)	
V207	vw53_0118201	01.1.8.2.0.1 Jam (kg)	
V208	vw53_0118206	01.1.8.2.0.6 Natural honey (kg)	
V209	vw53_0118312	01.1.8.3.1.2 Chocolate bar, chocolate candies, caramel (kg)	
V210	vw53_0118361	01.1.8.3.6.1 Ice cream (kg)	
V211	vw53_0119211	01.1.9.2.1.1 Salt, black pepper, sauce (kg)	
V212	vw53_0119411	01.1.9.4.1.1 Mayonnaise, ketchup in plastic packaging (kg)	

ID	Name	Label	Question
V213	vw53_0119521	01.1.9.5.2.1 Soda for cooking, vinegar (kg)	
V214	vw53_0119711	01.1.9.7.1.1 Dry yeast in packaging (kg)	
V215	vw53_0119821	01.1.9.8.2.1 Meat extract in cubes (kg)	
V216	vw53_0119831	01.1.9.8.3.1 Instant noodles (kg)	
V217	vw53_0121103	01.2.1.1.0.3 Coffee (kg)	
V218	vw53_0121204	01.2.1.2.0.4 Black and green tea (kg)	
V219	vw53_0122102	01.2.2.1.0.2 Mineral water, liminad, apple juice (liter)	
V220	vw53_0211011	02.1.1.0.1.1 Vodka (liter)	
V221	vw53_0212201	02.1.2.2.0.1 Wine (liter)	
V222	vw53_02122010	02.1.2.2.0.10 Champagne (liter)	
V223	vw53_02130011	02.1.3.0.0.1.1 Beer (liter)	
V224	vw53_02130012	02.1.3.0.0.1.2 Alcoholic drinks consumed outside home (liter)	
V225	vw54	Do you think that woman should earn less than her husband to sustain peace in th	
V226	vw55	Do you think that woman should spend less time than man in work to dedicate more	
V227	vw59	Speaking of the next five years, will they be a good time or a bad time for the	
V228	vw60	Speaking of big purchases for your home (such as furniture, refrigerator, home e	
V229	vw62	Do you agree or disagree that Now is a good time to buy a house/apartment on a b	
V230	vw63	Do you agree or disagree that Now is a good time to buy a car on a borrowing (an	
V231	vw64	Do you agree or disagree that Now is a good time to to buy durable goods (such a	
V232	pension_past30d	Has your household received any pension payments over the LAST 30 DAYS?	
V233	pension_amount	How much did your household receive?	
V234	benefit_past30d	Has you household received any social protection payments over the LAST 30 DAYS?	
V235	benefit_list_	What benefits did your household receive?	
V236	benefit_list_1	Benefit: Child birth grant	
V237	benefit_list_2	Benefit: Monthly allowance for poor families UBK	
V238	benefit_list_3	Benefit: Disability, old age, bread winner loss allowances (monthly social benef	
V239	benefit_list_4	Benefit: School feeding	
V240	benefit_list_5	Benefit: Free-of-charge provision of medicine	
V241	benefit_list_6	Benefit: Free food provision	
V242	benefit_list_7	Benefit: Communal expenses subsidies for special groups and monetary compensatio	
V243	benefit_list_8	Benefit: Old age pension	
V244	benefit_list_9	Benefit: Disability pension	
V245	benefit_list_10	Benefit: Bread winner loss pension	
V246	benefit_list_11	Benefit: Public works	
V247	benefit_list_12	Benefit: Professional training for the unemployed	
V248	benefit_list_13	Benefit: Unemployment benefits	
V249	benefit_list_96	Benefit: Other benefits	
V250	benefit_amount	How much did your household receive?	

ID	Name	Label	Question
V251	wage_past30d	Has you household received wage income over the LAST 30 DAYS (excluding agricult	
V252	wage_amount	How much did your household receive?	
V253	aginc_past30d	Has your household received any income from agricultural work over the LAST 30 D	
V254	aginc_amount	How much did your household receive?	
V255	selfempinc_past30d	Has your household received any self employment income for the LAST 30 DAYS (exc	
V256	selfempinc_amount	How much did your household receive?	
V257	otherinc_past30d	Has your household received any other income (not including remittances) over th	
V258	otherinc_amount	How much did your household receive?	
V259	fx_influence	How has the exchange rate against the USD influenced on the lives of people like	
V260	deposit_past30d	Has anyone in your household received in or deposited money into a bank account	
V261	saving_next30d	Given your financial commitments, were you able to save some money for the futur	
V262	deposit_amount	How much were you able to save in the PAST 30 DAYS?	
V263	deposit_form	In what form was this money saved?	
V264	bank_card_hh	Does anyone in your household have a plastic payment/bank card (Elcart)?	
V265	bank_receive_past30d	If yes, have your or any household member received money on the bank card in the	
V266	bank_purchse_past30d	If yes, have your or any household member used your bank card to make a purchase	
V267	saving_currency	If you would have a chance to choose the currency of savings (KGS or foreign cur	
V268	ga1	How serious a problem do you think climate change is for the world at this momen	
V269	ga2	Please tell me whether you fully agree, mostly agree, mostly disagree, or fully	
V270	ga2a	More public financial support should be given to the transition to clean energie	
V271	ga2b	The national government should set ambitious targets to increase the amount of r	
V272	ga2c	Air pollution is a serious health concern for me and my family	
V273	ga2d	I believe my local community is well prepared to respond to natural disasters su	
V274	ga2e	We should reduce greenhouse gas emissions to a minimum while offsetting the rema	
V275	ga2f	The government should impose higher taxes on polluting activities, even if it in	
V276	ga3	If the government were to impose higher taxes on polluting activities in Kyrgyzs	

Total: 275

Data file: l2kgz_cati_individual_data_37.dta

L2KGZ individual level data

Cases: 285777

Variables: 47

Variables

ID	Name	Label	Question
V277	round	Survey's round	
V278	hhid	Household ID	
V279	fmid	Family member ID	
V280	age	Age	
V281	gender	Gender	
V282	relationship	Relationship of <NAME> head in household?	
V283	education	What is the highest diploma <NAME> has obtained?	
V284	mig_considering_hh	Is any member of your household over the age of 15 and currently living in Kyrgyz	
V285	mig_considering_fmid	Which household member(s) is considering migration?	
V286	mig_considering_country	What country is <POTENTIAL MIGRANT> considering?	
V287	mig_considering_private	Is <POTENTIAL MIGRANT> considering using a private employment agency to migrate?	
V288	mig_considering_official	Is <POTENTIAL MIGRANT> considering migrating using any services provided by the	
V289	mig_return_hh	Has any member of your household returned from working in another country over t	
V290	mig_return_fmid	Which household member(s) has returned from migration?	
V291	mig_return_country	What country is <RETURNED MIGRANT> coming from?	
V292	mig_return_reason	What is the primary reason that <RETURNED MIGRANT> is back?	
V293	mig_living_hh	Is any member of your household currently living or staying temporarily in anoth	
V294	mig_living_fmid	Who is currently living or staying in another country for work?	
V295	mig_living_intouch	How often are you in touch with <MIGRANT>?	
V296	mig_living_communication	What is the most common mode of communication you use?	
V297	mig_living_country	In what country is <MIGRANT> currently living?	
V298	mig_living_private	Did <MIGRANT> use a private employment agency to migrate in the first place?	
V299	mig_living_official	Did <MIGRANT> migrate using any services provided by the Agency of International	
V300	mig_living_work	Is <MIGRANT> currently working?	
V301	mig_living_work_official	Is <MIGRANT> working abroad officially?	
V302	mig_living_remittance	Did <MIGRANT> send any money to the household over the past month?	
V303	mig_living_remittance_amount	How much money did <MIGRANT> send?	
V304	mig_living_remittance_currency	In what currency?	
V305	mig_living_remittance_method	How was the money sent?	
V306	mig_living_remittance_use	What is/will be the main use of this money?	
V307	mig_living_return	Is <MIGRANT> considering returning to Kyrgyzstan in the NEXT 30 DAYS?	

ID	Name	Label	Question
V308	remittance_hh	Does your household receive any money from abroad from individuals who are not h	
V309	remittance_hh_amount	In what currency?	
V310	work_7d_hh	In the PAST 7 DAYS, has someone of the household done any work for pay profit or	
V311	work_7d_fmid	If yes, has <NAME> done any work for pay profit or gain, even for an hour?	
V312	work_type_new	Was <NAME> main activity carried out in ____?	
V313	work_hour	Is <NAME> working full time or part time?	
V314	work_agr	Is <NAME> working in agriculture sector?	
V315	work_agr_type	What sort of agriculture?	
V316	work_days	On how many days did <NAME> work over the PAST 7 DAYS, even for an hour?	
V317	work_absent_hh	Was someone of the household absent from a job or business over the PAST 7 DAYS?	
V318	work_absent_fmid	If yes, was <NAME> absent from a job or business over the PAST 7 DAYS?	
V319	work_lost_hh	Has any member of your household lost their job or otherwise stopped working ove	
V320	work_lost_fmid	If yes, has <NAME> lost their job or otherwise stopped working over the PAST 30	
V321	work_search_hh	Has any member of your household are currently looking for a job?	
V322	work_search_fmid	If yes, has <NAME> are currently looking for a job?	
V323	work_agency	Is <NAME> considering using a private employment agency to find a job?	

Total: 47

WATER_DISRUPTION_30DAYS: On how many days was there a disruption in your water supply at home over the PA

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 7914 Invalid: 46823 Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		320	4%
1		2060	26%
2		1405	17.8%
3		918	11.6%
4		385	4.9%
5		190	2.4%
6		103	1.3%
7		547	6.9%
8		33	0.4%
9		8	0.1%
10		266	3.4%
11		1	0%
12		12	0.2%
13		3	0%
14		70	0.9%
15		296	3.7%
16		8	0.1%
17		2	0%
18		4	0.1%
20		115	1.5%
21		5	0.1%
22		10	0.1%
23		7	0.1%
24		14	0.2%
25		14	0.2%
26		8	0.1%
27		12	0.2%
28		24	0.3%
29		23	0.3%

30		1051	13.3%
Sysmiss		46823	

WATER_ALTERNATIVE: What was the household's main alternative source of drinking water, during this

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 7914 Invalid: 46823 Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Piped into dwelling	115	1.5%
2	Piped into yard or plot	200	2.5%
3	Public tap/standpipe	494	6.2%
4	Tubewell/borehole	455	5.7%
5	Protected well	658	8.3%
6	Unprotected well	359	4.5%
7	Protected spring	137	1.7%
8	Unprotected spring	618	7.8%
9	Rainwater collection	5	0.1%
10	Tanker-truck	343	4.3%
11	Cart with small tank/drum	1308	16.5%
12	Surface water	527	6.7%
13	Bottled water	1050	13.3%
96	Other	1645	20.8%
Sysmiss		46823	

ROUND: Survey's round

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 37
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 37 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		750	1.4%
2		1501	2.7%
3		1500	2.7%
4		1500	2.7%
5		1500	2.7%
6		1500	2.7%
7		1500	2.7%
8		1500	2.7%
9		1500	2.7%
10		1491	2.7%
11		1500	2.7%
12		1500	2.7%
13		1500	2.7%
14		1500	2.7%
15		1500	2.7%
16		1500	2.7%
17		1500	2.7%
18		1501	2.7%
19		1500	2.7%
20		1500	2.7%
21		1500	2.7%
22		1500	2.7%
23		1500	2.7%
24		1500	2.7%
25		1500	2.7%
26		1500	2.7%
27		1500	2.7%
28		1500	2.7%
29		1500	2.7%
30		1500	2.7%
31		1500	2.7%
32		1500	2.7%
33		1500	2.7%
34		1500	2.7%
35		1500	2.7%
36		1500	2.7%
37		1494	2.7%

HHID: Household ID**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 107456773 Maximum: 126781788
 Type: Continuous Decimal: 0 Width: 9 Range: 107456773 - 126781788 Format: Numeric

DATE: Call Date**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid:
 Type: Continuous Width: 10 Range: - Format: Date

HHSIZE: Household size**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1827	3.3%
2		4253	7.8%
3		6827	12.5%
4		8124	14.8%
5		9836	18%
6		9627	17.6%
7		6762	12.4%
8		3567	6.5%
9		1736	3.2%
10		1076	2%
11		428	0.8%
12		339	0.6%
13		138	0.3%
14		85	0.2%

15		68	0.1%
16		41	0.1%
17		2	0%
18		1	0%

FMID: Respondent's ID

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		24276	44.4%
2		20182	36.9%
3		5485	10%
4		2759	5%
5		877	1.6%
6		505	0.9%
7		262	0.5%
8		181	0.3%
9		51	0.1%
10		67	0.1%
11		55	0.1%
12		23	0%
13		12	0%
14		2	0%

YOB: Respondent's birth year

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1920 Maximum: 2005
 Type: Continuous Decimal: 0 Width: 4 Range: 1920 - 2005 Format: Numeric

POPW: Population weight**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 223.073471069336 Maximum: 33906.43359375
 Type: Continuous Decimal: 0 Width: 17 Range: 223.073471069336 - 33906.43359375 Format: Numeric

WATER_DISRUPTION: Did you have any unexpected disruption in your water supply at home over the PAS**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7913	14.5%
2	No	46824	85.5%

ELECTRICITY_YESTERYDAY: For how many hours was electricity available for your household YESTERDAY?**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 0 Maximum: 24
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		243	0.4%
1		32	0.1%
2		26	0%
3		9	0%
4		6	0%
5		24	0%
6		13	0%
7		5	0%

8		12	0%
9		12	0%
10		148	0.3%
11		11	0%
12		219	0.4%
13		22	0%
14		370	0.7%
15		178	0.3%
16		631	1.2%
17		152	0.3%
18		403	0.7%
19		461	0.8%
20		646	1.2%
21		696	1.3%
22		1978	3.6%
23		1821	3.3%
24		46619	85.2%

ELECTRICITY_BYESTERDAY: For how many hours was electricity available for your household the DAY BEFORE Y

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 24
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		249	0.5%
1		21	0%
2		34	0.1%
3		11	0%
4		12	0%
5		21	0%
6		11	0%
7		11	0%
8		15	0%
9		12	0%

10		91	0.2%
11		12	0%
12		223	0.4%
13		27	0%
14		338	0.6%
15		180	0.3%
16		552	1%
17		142	0.3%
18		323	0.6%
19		449	0.8%
20		598	1.1%
21		651	1.2%
22		1721	3.1%
23		1451	2.7%
24		47582	86.9%

ELECTRICITY_PAYMENT: How much was your household's last electricity payment?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: -99 Maximum: 81400
 Type: Continuous Decimal: 0 Width: 5 Range: -99 - 81400 Format: Numeric

ELECTRICITY_PAYMENT_COVERAGE: How many days did the last electricity payment cover?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	7 days (a week)	12	0%
2	15 days (two weeks)	78	0.1%
3	30 days (a month)	53986	98.6%
4	90 days (a quarter)	587	1.1%
5	180 days (half a year)	53	0.1%
6	365 days (a year)	21	0%

GAS_TYPE: Which kind of gas did your household use?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Piped/central gas	6344	11.6%
2	Liquid gas in vessels	11029	20.1%
3	Both	9	0%
4		37355	68.2%

GAS_PAYMENT_PIPED: How much was your household's last payment for central gas (piped)?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 6353 Invalid: 48384 Minimum: -98 Maximum: 70000
 Type: Continuous Decimal: 0 Width: 5 Range: -98 - 70000 Format: Numeric

GAS_PAYMENT_PIPED_COVERAGE: How many days did the last gas (piped/central) payment cover?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 6353 Invalid: 48384 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	7 days (a week)	7	0.1%
2	15 days (two weeks)	11	0.2%
3	30 days (a month)	6142	96.7%
4	90 days (a quarter)	156	2.5%
5	180 days (half a year)	28	0.4%

6	365 days (a year)	9	0.1%
Sysmiss		48384	

GAS_PAYMENT_LIQUID: How much was your household's last payment liquid gas in vessels?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 11039 Invalid: 43698 Minimum: -98 Maximum: 9900
 Type: Continuous Decimal: 0 Width: 4 Range: -98 - 9900 Format: Numeric

GAS_USE_LIQUID: How much liquid gas did your household purchase (kg)?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 10024 Invalid: 44713 Minimum: -99 Maximum: 1200
 Type: Continuous Decimal: 0 Width: 4 Range: -99 - 1200 Format: Numeric

GAS_PAYMENT_LIQUID_COVERAGE: How many days do you expect the last gas (liquid gas in vessels) payment to cover?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 9859 Invalid: 44878 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	7 days (a week)	6	0.1%
2	15 days (two weeks)	317	3.2%
3	30 days (a month)	6863	69.6%
4	90 days (a quarter)	2327	23.6%
5	180 days (half a year)	273	2.8%
6	365 days (a year)	73	0.7%
Sysmiss		44878	

GAS_DISRUPTION: Did your household have any outage in the supply of central gas in the LAST 30 D

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 6353 Invalid: 48384 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	188	3%
2	No	6165	97%
Sysmiss		48384	

GAS_DISRUPTION_COUNT: How many times did your central gas supply stop working?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 188 Invalid: 54549 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		82	43.6%
2		38	20.2%
3		23	12.2%
4		8	4.3%
5		5	2.7%
7		13	6.9%
10		3	1.6%
14		1	0.5%
15		6	3.2%
20		1	0.5%
21		1	0.5%
27		1	0.5%
30		6	3.2%
Sysmiss		54549	

GAS_DISRUPTION_DAYS: For how long did your central gas not work in the PAST 30 DAYS?**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 188 Invalid: 54549 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		73	38.8%
2		34	18.1%
3		29	15.4%
4		9	4.8%
5		3	1.6%
7		16	8.5%
10		3	1.6%
14		2	1.1%
15		6	3.2%
20		1	0.5%
21		1	0.5%
23		1	0.5%
27		2	1.1%
29		1	0.5%
30		7	3.7%
Sysmiss		54549	

HEAT_REQUIRE: Did your home require heating over the PAST 30 DAYS?**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	23009	42%
2	No	31728	58%

HEAT_DISRUPTION: Did you have any disruption in your heating at home over the PAST 30 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 23009 Invalid: 31728 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	801	3.5%
2	No	22208	96.5%
Sysmiss		31728	

HEAT_DISRUPTION_DAYS: On how many days was there a disruption in your heating at home over the PAST 30

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 801 Invalid: 53936 Minimum: 1 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		135	16.9%
2		153	19.1%
3		142	17.7%
4		57	7.1%
5		28	3.5%
6		22	2.7%
7		94	11.7%
8		7	0.9%
10		40	5%
12		1	0.1%
14		10	1.2%
15		41	5.1%

18		1	0.1%
20		21	2.6%
22		1	0.1%
23		1	0.1%
25		5	0.6%
26		1	0.1%
27		1	0.1%
28		6	0.7%
29		2	0.2%
30		32	4%
Sysmiss		53936	

CHANGE_IMPORTANT: Has any important change in you household occurred in the past month, such as a

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2674	4.9%
2	No	52063	95.1%

CHANGE_IMPORTANT_TYPE_1: What change? (main categories)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid:
 Type: Discrete Width: 3 Range: - Format: character

CHANGE_IMPORTANT_TYPE_1: Main change: Birth

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 2675 Invalid: 52062 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1980	74%
1		695	26%
Sysmiss		52062	

CHANGE_IMPORTANT_TYPE_2: Main change: Marriage

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 2675 Invalid: 52062 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2274	85%
1		401	15%
Sysmiss		52062	

CHANGE_IMPORTANT_TYPE_3: Main change: Arrest

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 2675 Invalid: 52062 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2674	100%
1		1	0%
Sysmiss		52062	

CHANGE_IMPORTANT_TYPE_4: Main change: Major injury**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 2675 Invalid: 52062 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2550	95.3%
1		125	4.7%
Sysmiss		52062	

CHANGE_IMPORTANT_TYPE_5: Main change: Major illness**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 2675 Invalid: 52062 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1594	59.6%
1		1081	40.4%
Sysmiss		52062	

CHANGE_IMPORTANT_TYPE_6: Main change: Death**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 2675 Invalid: 52062 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2474	92.5%

1		201	7.5%
Sysmiss		52062	

CHANGE_IMPORTANT_TYPE_7: Main change: Conflict/roits/displacement

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 1643 Invalid: 53094 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1609	97.9%
1		34	2.1%
Sysmiss		53094	

CHANGE_IMPORTANT_TYPE_8: Main change: Other

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 1643 Invalid: 53094 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1481	90.1%
1		162	9.9%
Sysmiss		53094	

CHANGE_IMPORTANT_DETAIL: What change? (detail)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid:
 Type: Continuous Width: 63 Range: - Format: character

FINANCE_30D_AGO: If you compare the financial well-being of your household with that of 30 DAYS A**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Much worse than before	71	0.1%
2	Worse than before	4948	9%
3	The same as before	38084	69.6%
4	Better than before	11565	21.1%
5	Much better than before	69	0.1%

FINANCE_30D_NEXT: Do you expect the financial wellbeing of your household over the NEXT 30 DAYS to**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Much worse than before	60	0.1%
2	Worse than before	2181	4%
3	The same as before	23771	43.4%
4	Better than before	27394	50%
5	Much better than before	1331	2.4%

LIFE_SATISFACTION_HH: On a scale from 1 to 5, where 1 is not satisfied at all and 5 is completely sati**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 5

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not satisfied at all	311	0.6%
2	Not satisfied	1678	3.1%
3	Moderate	17715	32.4%
4	Satisfied	30493	55.7%
5	Completely satisfied	4540	8.3%

LIFE_SATISFACTION_RESP: On the same scale, how satisfied with life are you, in general?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not satisfied at all	293	0.5%
2	Not satisfied	1698	3.1%
3	Moderate	17298	31.6%
4	Satisfied	30563	55.8%
5	Completely satisfied	4885	8.9%

FOOD_PAST30D: Was your household able to buy enough food for members for the PAST 30 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Yes	45104	82.4%
2	No	9633	17.6%

UTILITY_PAST30D: Was your household financially unable to pay for utilities for the PAST 30 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8868	16.2%
2	No	45630	83.4%
3	Do not received receipt yet	239	0.4%

LOAN_PAST30D: Did your household borrow any money over the LAST 30 DAYS to pay for basic needs

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10593	19.4%
2	No	44144	80.6%

SAVINGS_PAST30D: Did your household need to take from savings any money over the LAST 30 DAYS to

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	8283	15.1%
2	No	39084	71.4%
3	Do not have any savings	7370	13.5%

ASSETS_PAST30D: Did your household sell any assets over the LAST 30 DAYS to pay for basic needs?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	4683	8.6%
2	No	50054	91.4%

CONSUMPTION_PAST30D: Has your household reduced consumption of food over the PAST 30 DAYS to pay for

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9106	16.6%
2	No	45631	83.4%

MEDICAL_PAST30D: Over the LAST 30 DAYS has it been necessary, for any reason, for any

household m**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12300	22.5%
2	No	42437	77.5%

VISIT_PAST30D: In the LAST 30 DAYS did you forgo (do without) or postpone healthcare visits bec**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 12300 Invalid: 42437 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3314	26.9%
2	No	8986	73.1%
Sysmiss		42437	

HEALTHCARE_PAST30D: Has your household reduced payments for healthcare over the PAST 30 DAYS to pay**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 12300 Invalid: 42437 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Yes	4321	35.1%
2	No	7979	64.9%
Sysmiss		42437	

SICK_PAST30D: Has anyone in your household been sick over the PAST 30 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13885	25.4%
2	No	40852	74.6%

ECONOMIC_CONDITION: Do you believe that the current economic conditions in the city or area where yo

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very good	155	0.3%
2	Good	44777	81.8%
3	Bad	9524	17.4%
4	Very bad	281	0.5%

ECONOMIC_CHALLENGE_: In your view, what are the most pressing economic challenges facing Kyrgyzstan?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid:
Type: Continuous Width: 6 Range: - Format: character

ECONOMIC_CHALLENGE_1: The most pressing economic challenge: Jobs

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		26950	49.2%
1		27787	50.8%

ECONOMIC_CHALLENGE_2: The most pressing economic challenge: Prices

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		28400	51.9%
1		26337	48.1%

ECONOMIC_CHALLENGE_3: The most pressing economic challenge: Equality

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		51024	93.2%
1		3713	6.8%

ECONOMIC_CHALLENGE_4: The most pressing economic challenge: Incomes

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		49126	89.7%
1		5611	10.3%

ECONOMIC_CHALLENGE_5: The most pressing economic challenge: Trade

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46878	85.6%
1		7859	14.4%

ECONOMIC_CHALLENGE_6: The most pressing economic challenge: Services

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		49814	91%
1		4923	9%

ECONOMIC_CHALLENGE_96: The most pressing economic challenge: Other

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		51621	94.3%
1		3116	5.7%

BREAD_PAST7D_AMOUNT: How much bread in kilograms has your household purchased in the LAST 7 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 300
Type: Continuous Decimal: 0 Width: 5 Range: 0 - 300 Format: Numeric

BREAD_PAST7D_COST: How much did you pay?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 21452 Invalid: 33285 Minimum: -98 Maximum: 30420
Type: Continuous Decimal: 0 Width: 5 Range: -98 - 30420 Format: Numeric

FLOUR_PAST7D_AMOUNT: How much flour in kilograms has your household purchased in the LAST 7 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: -98 Maximum: 1500
 Type: Continuous Decimal: 0 Width: 5 Range: -98 - 1500 Format: Numeric

FLOUR_PAST7D_COST: How much did you pay?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 18924 Invalid: 35813 Minimum: -98 Maximum: 36000
 Type: Continuous Decimal: 0 Width: 5 Range: -98 - 36000 Format: Numeric

CIGARETTE: Does anyone in your household smoke cigarettes?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12303	22.5%
2	No	42434	77.5%

CIGARETTE_PAST7D_AMOUNT: How many cigarettes did all members of your household smoke in the LAST 7 DAYS,

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 12306 Invalid: 42431 Minimum: -98 Maximum: 700
 Type: Continuous Decimal: 0 Width: 4 Range: -98 - 700 Format: Numeric

CIGARETTE_PAST7D_COST: What was the cost of the most recent pack (20 pieces) of cigarettes purchased by

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 12306 Invalid: 42431 Minimum: -98 Maximum: 2400
 Type: Continuous Decimal: 0 Width: 4 Range: -98 - 2400 Format: Numeric

LN_1: During the PAST 30 DAYS, was there a time when you were worried you would not ha**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9597	17.5%
2	No	45140	82.5%

LN_2: During the PAST 30 DAYS, was there a time when you were unable to eat healthy an**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7071	12.9%
2	No	47666	87.1%

LN_3: During the PAST 30 DAYS, was there a time when you ate only a few kinds of food**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	9329	17%
2	No	45408	83%

LN_4: During the PAST 30 DAYS, was there a time when you had to skip a meal because of**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5922	10.8%
2	No	48815	89.2%

LN_5: During the PAST 30 DAYS, was there a time when you ate less than you thought you**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6417	11.7%
2	No	48320	88.3%

LN_6: During the PAST 30 DAYS, was there a time when your household ran out of food be**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	7323	13.4%

2	No	47414	86.6%
---	----	-------	-------

LN_7: During the PAST 30 DAYS, was there a time when you were hungry but did not eat be

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3452	6.3%
2	No	51285	93.7%

LN_8: During the PAST 30 DAYS, was there a time when you went without eating for a who

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3323	6.1%
2	No	51414	93.9%

LADDER_TODAY: Please imagine a ten-step ladder where on the bottom, the first step, stand the

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 10
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	The poorest 10%	1301	2.4%
2	2	792	1.4%
3	3	2502	4.6%
4	4	3960	7.2%
5	5	31063	56.7%
6	6	5685	10.4%
7	7	5384	9.8%
8	8	2944	5.4%
9	9	319	0.6%
10	The richest 10%	787	1.4%

LADDER_5YAGO: Now, imagine the same ten-step ladder FIVE YEARS AGO. On which step was your hou

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	The poorest 10%	2175	4%
2	2	2442	4.5%
3	3	7418	13.6%
4	4	7627	13.9%
5	5	24010	43.9%
6	6	4662	8.5%
7	7	3321	6.1%
8	8	1758	3.2%
9	9	399	0.7%
10	The richest 10%	925	1.7%

LADDER_NEXT5Y: Where on the ladder do you believe your household will be FIVE YEARS FROM NOW?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	The poorest 10%	489	0.9%
2	2	350	0.6%
3	3	821	1.5%
4	4	1317	2.4%
5	5	10811	19.8%
6	6	5550	10.1%
7	7	7842	14.3%
8	8	8805	16.1%
9	9	3564	6.5%
10	The richest 10%	15188	27.7%

CREDIT: Do you plan to take on credit in the next 12 months?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1482	3.1%
2	No	46504	96.9%
Sysmiss		6751	

CREDIT_PURPOSE: For what do you plan to take on credit in the next 12 months?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 1482 Invalid: 53255 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Mortgage loan	215	14.5%
2	Car loan	93	6.3%
3	Consumer credit	943	63.6%
4	Education loan	24	1.6%
5	Business development loan	161	10.9%
6	Other	46	3.1%
Sysmiss		53255	

CREDIT_REPAY_: Today, do you or other members of your family have any credit that still needs t

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid:
Type: Discrete Width: 5 Range: - Format: character

CREDIT_REPAY_1: Mortgage loan

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47148	98.3%
1		838	1.7%
Sysmiss		6751	

CREDIT_REPAY_2: Car loan

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47313	98.6%
1		673	1.4%
Sysmiss		6751	

CREDIT_REPAY_3: Consumer credit

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		34082	71%
1		13904	29%
Sysmiss		6751	

CREDIT_REPAY_4: Education loan

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47835	99.7%
1		151	0.3%
Sysmiss		6751	

CREDIT_REPAY_5: Business development loan**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46971	97.9%
1		1015	2.1%
Sysmiss		6751	

CREDIT_REPAY_6: Credit card debt**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47975	100%
1		11	0%
Sysmiss		6751	

CREDIT_REPAY_7: Other type of loans**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47338	98.6%

1		648	1.4%
Sysmiss		6751	

CREDIT_REPAY_8: Neither I nor my family members have any loans

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17112	35.7%
1		30874	64.3%
Sysmiss		6751	

CREDIT_REPAY_9: Refuse to answer

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47953	99.9%
1		33	0.1%
Sysmiss		6751	

VW6: The government should play a bigger role directing the economy

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	504	0.9%
2	Agree	52737	96.3%
3	Disagree	1477	2.7%
4	Completely disagree	19	0%

VW7: Now is a good time to find a job where I live.

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	132	0.2%
2	Agree	31664	57.8%
3	Disagree	22744	41.6%
4	Completely disagree	197	0.4%

REPAYMENT_SHARE: What share of your family's monthly income goes to pay off all the loans?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 17112 Invalid: 37625 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 10%	2820	16.5%
2	10% to 25%	5727	33.5%
3	26% to 50%	4736	27.7%

4	51% to 75%	2102	12.3%
5	More than 75%	1556	9.1%
6	Refuse to answer	171	1%
Sysmiss		37625	

REPAYMENT_HARDSHIP: Over the past month, has it become easier or harder for your family to pay the l

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 17112 Invalid: 37625 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easier	2711	15.8%
2	Harder	4339	25.4%
3	Nothing has changed in this respect	9977	58.3%
4	Refuse to answer	85	0.5%
Sysmiss		37625	

DEBT_PRIVATE: Does your family currently have any debts to private individuals (relatives, fri

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	11952	24.9%
2	No	35993	75%
3	Refuse to answer	41	0.1%
Sysmiss		6751	

FINANCIAL_DIFFICULTY: 48 Who would you turn to first if you were in a situation of severe financial di**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid:
 Type: Continuous Width: 5 Range: - Format: character

EMOTIONAL_DIFFICULTY: 49 Who would you turn to first if you were in a situation of severe emotional di**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid:
 Type: Continuous Width: 5 Range: - Format: character

VW1: The electricity tariffs my household pays is too high.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	263	0.5%
2	Agree	27080	49.5%
3	Disagree	27272	49.8%
4	Completely disagree	122	0.2%

VW2: I believe that the Government is engaging in open dialogue with citizens and add**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	196	0.4%
2	Agree	37965	69.4%
3	Disagree	16427	30%
4	Completely disagree	149	0.3%

VW5: Prices for things that I buy grew too fast over the PAST 30 DAYS.

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	569	1%
2	Agree	46306	84.6%
3	Disagree	7821	14.3%
4	Completely disagree	41	0.1%

VW8: Now it is a good time to start a business where I live.

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	67	0.1%
2	Agree	31533	57.6%
3	Disagree	22693	41.5%
4	Completely disagree	444	0.8%

VW9: Imported goods from other countries should be strictly limited.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	275	0.5%
2	Agree	37121	67.8%
3	Disagree	17196	31.4%
4	Completely disagree	145	0.3%

VW10: I am optimistic about the economic situation of the country.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	240	0.4%
2	Agree	49944	91.2%
3	Disagree	4505	8.2%
4	Completely disagree	48	0.1%

VW11: There are times when my family cannot afford to buy enough food.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	149	0.3%
2	Agree	29437	53.8%
3	Disagree	25027	45.7%
4	Completely disagree	124	0.2%

VW12: My family's financial situation is worse now than it was LAST YEAR AT THIS TIME.

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	145	0.3%
2	Agree	18909	34.5%
3	Disagree	35507	64.9%
4	Completely disagree	176	0.3%

VW13: I am worried about being able to give my children a good education (give option

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	431	0.8%
2	Agree	36857	67.3%
3	Disagree	15758	28.8%
4	Completely disagree	314	0.6%
5		1377	2.5%

VW14: I am worried about losing my job (or not finding a job).**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	191	0.3%
2	Agree	34804	63.6%
3	Disagree	19626	35.9%
4	Completely disagree	116	0.2%

VW15: The country is generally on the right track on political, social, and economic r**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	178	0.3%
2	Agree	43941	80.3%
3	Disagree	10483	19.2%
4	Completely disagree	135	0.2%

VW16: People of all faiths and ethnicities are treated equally and fairly in the countr**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	195	0.4%
2	Agree	43309	79.1%
3	Disagree	11126	20.3%
4	Completely disagree	107	0.2%

VW17: Women receive equal ease of access to education, employment and healthcare as me

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	316	0.6%
2	Agree	50215	91.7%
3	Disagree	4153	7.6%
4	Completely disagree	53	0.1%

VW18: The government does enough to help poor people.

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	164	0.3%
2	Agree	42183	77.1%
3	Disagree	12208	22.3%
4	Completely disagree	182	0.3%

VW19: The government does enough to help disabled people.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	274	0.5%
2	Agree	42271	77.2%
3	Disagree	12033	22%
4	Completely disagree	159	0.3%

VW20: The government does enough to help children.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	152	0.3%
2	Agree	42058	76.8%
3	Disagree	12260	22.4%
4	Completely disagree	267	0.5%

VW21: The government does enough to help elderly people.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	191	0.3%
2	Agree	42063	76.8%
3	Disagree	12296	22.5%
4	Completely disagree	187	0.3%

VW22: Do you agree or disagree with the following statement: "My household is poor"?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	58	0.1%
2	Agree	10718	19.6%
3	Disagree	43676	79.8%
4	Completely disagree	285	0.5%

VW23: In your view, how well is the national government doing at fighting corruption?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Very good	2101	3.8%
2	Good	41185	75.2%
3	Bad	10222	18.7%
4	Very bad	1229	2.2%

VW24: The typical tax that my family members and I pay on goods and services is ____.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Too high	21817	39.9%
2	About right	31838	58.2%
3	Too low	1082	2%

VW25: The typical tax that my family members and I pay on our income is ____.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Too high	19977	36.5%
2	About right	33280	60.8%
3	Too low	1480	2.7%

VW26: The typical tax that my family members and I pay on our housing is ____.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Too high	18793	34.3%

2	About right	34369	62.8%
3	Too low	1575	2.9%

VW27: In Kyrgyzstan, would you like to see ____.

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	More construction of urban housing	40325	73.7%
2	About the same amount of construction of urban housing	8406	15.4%
3	Less construction of urban housing	6006	11%

VW28: I believe that current homeowners in urban areas are being treated fairly with r

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	340	0.6%
2	Agree	39296	71.8%
3	Disagree	14951	27.3%
4	Completely disagree	150	0.3%

VW29: I believe that electricity tariffs should be increased to improve service qualit

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	54	0.1%
2	Agree	24223	44.3%
3	Disagree	29963	54.7%
4	Completely disagree	497	0.9%

VW30: I believe that gas tariffs should be increased to improve service quality.

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	60	0.1%
2	Agree	24041	43.9%
3	Disagree	30123	55%
4	Completely disagree	513	0.9%

VW31: I am worried that high-income people get more benefits from government policies

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	914	1.7%
2	Agree	45898	83.9%
3	Disagree	7849	14.3%
4	Completely disagree	76	0.1%

VW32: Electricity service quality (including outages) is a serious problem for my hous**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	290	0.5%
2	Agree	38055	69.5%
3	Disagree	16284	29.7%
4	Completely disagree	108	0.2%

VW33: Gas service quality (including outages) is a serious problem for my household.**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	531	1%
2	Agree	36663	67%
3	Disagree	17386	31.8%
4	Completely disagree	157	0.3%

VW34_: If electricity tariffs increase, how would you prefer the government support vul**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid:
 Type: Continuous Width: 9 Range: - Format: character

VW34_1: Introduce a lifeline tariff so that a small amount of electricity every month is**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		36420	66.5%
1		18317	33.5%

VW34_2: Provide greater direct financial support for low income people**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		38164	69.7%
1		16573	30.3%

VW34_3: Provide government subsidies to the electricity provider to lower tariffs for al**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		45748	83.6%
1		8989	16.4%

VW34_4: Provide financial support for repairs and updates that make housing more energy**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		50632	92.5%
1		4105	7.5%

VW34_5: Raise tariffs on businesses to keep tariffs for other users lower**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		37390	68.3%
1		17347	31.7%

VW35_: If gas (piped/liquid in vessels) tariffs increase, how would you prefer the gove**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid:
 Type: Continuous Width: 9 Range: - Format: character

VW35_1: Introduce a lifeline tariff so that a small amount of electricity every month is**Data file:** l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		36543	66.8%
1		18194	33.2%

VW35_2: Provide greater direct financial support for low income people

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		38143	69.7%
1		16594	30.3%

VW35_3: Provide government subsidies to the electricity provider to lower tariffs for al

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		45813	83.7%
1		8924	16.3%

VW35_4: Provide financial support for repairs and updates that make housing more energy**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		50670	92.6%
1		4067	7.4%

VW35_5: Raise tariffs on businesses to keep tariffs for other users lower**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		37441	68.4%
1		17296	31.6%

VW36: In my opinion, fewer women should be working outside of the home than is present**Data file: l2kgz_cati_household_data_37.dta****Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	215	0.4%
2	Agree	37162	67.9%
3	Disagree	17222	31.5%

4	Completely disagree	138	0.3%
---	---------------------	-----	------

VW37: In my opinion, there should be quotas enforced to ensure gender balance in gover

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	239	0.4%
2	Agree	46979	85.8%
3	Disagree	7451	13.6%
4	Completely disagree	68	0.1%

VW38: In my opinion, there should be quotas enforced to ensure gender balance in priva

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	265	0.5%
2	Agree	47081	86%
3	Disagree	7312	13.4%
4	Completely disagree	79	0.1%

VW39: How do you feel about immigration to Kyrgyzstan positive or negative?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Positive	37230	68%
2	Negative	17507	32%

VW40: Is immigration bad or good for the country's economy?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Bad	40443	73.9%
2	Good	14294	26.1%

VW41: Would you say that people who come to live here generally take jobs away from wo

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Generally take jobs away	23265	42.5%
2	Generally help to create new jobs	31472	57.5%

VW51: In the PAST 30 DAYS, did prices for the goods and services you buy rise at a typ

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Faster than expected	26007	47.5%
2	At a typical pace	18972	34.7%
3	Slower than expected	9758	17.8%

VW51A: In your opinion, in what way prices of goods and services has changed in the las

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 31495 Invalid: 23242 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Were increasing faster than before	12689	40.3%
2	Were increasing the same way as before	9229	29.3%
3	Were increasing slower than before	6322	20.1%
4	Did not change	2258	7.2%
5	Decreased	997	3.2%
Sysmiss		23242	

VW52: In the NEXT 30 DAYS, will prices for the goods and services you buy rise at a ty

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Faster than expected	16029	29.3%
2	At a typical pace	24517	44.8%

3	Slower than expected	14191	25.9%
---	----------------------	-------	-------

VW52A: In your opinion, in what way prices of goods and services will be changing in t

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 31495 Invalid: 23242 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Will be increasing faster than now	7965	25.3%
2	Will be increasing in the same way as now	10156	32.2%
3	Will be increasing slower than now	7139	22.7%
4	Will remain at the current level/ unchanged	4953	15.7%
5	Will decrease	1282	4.1%
Sysmiss		23242	

VW53_: What are the three goods that you often buy for which prices increased the most?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

VW53_0111103: 01.1.1.1.0.3 Rice (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 14558 Invalid: 40179 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14558	100%
Sysmiss		40179	

VW53_0111213: 01.1.1.2.1.3 Wheat flour (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 34514 Invalid: 20223 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		34514	100%
Sysmiss		20223	

VW53_0111221: 01.1.1.2.2.1 Wheat groats (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 1146 Invalid: 53591 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1146	100%
Sysmiss		53591	

VW53_0111222: 01.1.1.2.2.2 Semolina (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 355 Invalid: 54382 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		355	100%

Sysmiss		54382	
---------	--	-------	--

VW53_0111223: 01.1.1.2.2.3 Pearl barley (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 155 Invalid: 54582 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		155	100%
Sysmiss		54582	

VW53_0111224: 01.1.1.2.2.4 Millet (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 108 Invalid: 54629 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		108	100%
Sysmiss		54629	

VW53_0111314: 01.1.1.3.1.4 Bread from wheat flour (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 1880 Invalid: 52857 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		1880	100%
Sysmiss		52857	

VW53_0111315: 01.1.1.3.1.5 National bread (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 1266 Invalid: 53471 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1266	100%
Sysmiss		53471	

VW53_0111415: 01.1.1.4.1.5 Cakes, cupcakes, gingerbread (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 78 Invalid: 54659 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		78	100%
Sysmiss		54659	

VW53_0111511: 01.1.1.5.1.1 Macaronies and production from macaronies (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 2438 Invalid: 52299 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2438	100%
Sysmiss		52299	

VW53_0111611: 01.1.1.6.1.1 Dumplings (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 34 Invalid: 54703 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		34	100%
Sysmiss		54703	

VW53_0112121: 01.1.2.1.2.1 Beef (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 13240 Invalid: 41497 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		13240	100%
Sysmiss		41497	

VW53_0112311: 01.1.2.3.1.1 Pork (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 50 Invalid: 54687 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		50	100%
Sysmiss		54687	

VW53_0112401: 01.1.2.4.0.1 Lamb (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 2976 Invalid: 51761 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2976	100%
Sysmiss		51761	

VW53_0112501: 01.1.2.5.0.1 Goat meat (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 70 Invalid: 54667 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		70	100%
Sysmiss		54667	

VW53_0112611: 01.1.2.6.1.1 Chicken (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 171 Invalid: 54566 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		171	100%
Sysmiss		54566	

VW53_0112131: 01.1.2.1.3.1 Canned meat (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 298 Invalid: 54439 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		298	100%
Sysmiss		54439	

VW53_0112631: 01.1.2.6.3.1 Minced meat (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 37 Invalid: 54700 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		37	100%
Sysmiss		54700	

VW53_0112811: 01.1.2.8.1.1 Sausage, sausage rolls (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 59 Invalid: 54678 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		59	100%
Sysmiss		54678	

VW53_0113111: 01.1.3.1.1.1 Fish, salted fish, canned fish (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 65 Invalid: 54672 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		65	100%
Sysmiss		54672	

VW53_0114111: 01.1.4.1.1.1 Fresh milk, unpasteurized (l)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 1408 Invalid: 53329 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1408	100%
Sysmiss		53329	

VW53_0114211: 01.1.4.2.1.1 Dry milk (powder) and condensed milk with sugar, dry infant formula**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 988 Invalid: 53749 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		988	100%
Sysmiss		53749	

VW53_0114313: 01.1.4.3.1.3 Yogurt, sour cream (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 171 Invalid: 54566 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		171	100%
Sysmiss		54566	

VW53_0114342: 01.1.4.3.4.2 Kefir (l)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 225 Invalid: 54512 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		225	100%
Sysmiss		54512	

VW53_0114372: 01.1.4.3.7.2 Chakka, cheese, cottage cheese (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 100 Invalid: 54637 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		100	100%
Sysmiss		54637	

VW53_0114511: 01.1.4.5.1.1 Eggs (count)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 537 Invalid: 54200 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		537	100%
Sysmiss		54200	

VW53_0115103: 01.1.5.1.0.3 Dairy butter (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 242 Invalid: 54495 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		242	100%

Sysmiss		54495	
---------	--	-------	--

VW53_0115203: 01.1.5.2.0.3 Margarine (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 74 Invalid: 54663 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		74	100%
Sysmiss		54663	

VW53_0115301: 01.1.5.3.0.1 Cottonseed and sunflower oil (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 30414 Invalid: 24323 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		30414	100%
Sysmiss		24323	

VW53_0115402: 01.1.5.4.0.2 Mutton fat (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 27 Invalid: 54710 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		27	100%
Sysmiss		54710	

VW53_0116111: 01.1.6.1.1.1 Apple (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 372 Invalid: 54365 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		372	100%
Sysmiss		54365	

VW53_0116112: 01.1.6.1.1.2 Pear (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 137 Invalid: 54600 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		137	100%
Sysmiss		54600	

VW53_0116121: 01.1.6.1.2.1 Peach (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 139 Invalid: 54598 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		139	100%
Sysmiss		54598	

VW53_0116122: 01.1.6.1.2.2 Cherries (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 76 Invalid: 54661 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		76	100%
Sysmiss		54661	

VW53_0116126: 01.1.6.1.2.6 Grape (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 171 Invalid: 54566 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		171	100%
Sysmiss		54566	

VW53_0116131: 01.1.6.1.3.1 Lemons, tangerines/mandarins, oranges (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 116 Invalid: 54621 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		116	100%
Sysmiss		54621	

VW53_0116144: 01.1.6.1.4.4 Bananas (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 141 Invalid: 54596 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		141	100%
Sysmiss		54596	

VW53_0116161: 01.1.6.1.6.1 Water melon, melon (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 65 Invalid: 54672 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		65	100%
Sysmiss		54672	

VW53_0116211: 01.1.6.2.1.1 Raisin, dried apricot (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 27 Invalid: 54710 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		27	100%
Sysmiss		54710	

VW53_0116214: 01.1.6.2.1.4 Walnuts (shelled) (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 19 Invalid: 54718 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		19	100%
Sysmiss		54718	

VW53_0111701: 01.1.1.7.0.1 Cabbage (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 149 Invalid: 54588 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		149	100%
Sysmiss		54588	

VW53_0111703: 01.1.1.7.0.3 Onion (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 2080 Invalid: 52657 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2080	100%
Sysmiss		52657	

VW53_0111704: 01.1.1.7.0.4 Carrot (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 810 Invalid: 53927 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		810	100%
Sysmiss		53927	

VW53_0111705: 01.1.1.7.0.5 Cucumbers (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 293 Invalid: 54444 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		293	100%
Sysmiss		54444	

VW53_0111707: 01.1.1.7.0.7 Tomatoes (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 535 Invalid: 54202 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		535	100%
Sysmiss		54202	

VW53_0111709: 01.1.1.7.0.9 Beet (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 67 Invalid: 54670 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		67	100%
Sysmiss		54670	

VW53_01117013: 01.1.1.7.0.13 Garlic (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 39 Invalid: 54698 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		39	100%
Sysmiss		54698	

VW53_01117014: 01.1.1.7.0.14 Pumpkin (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 10 Invalid: 54727 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		10	100%
Sysmiss		54727	

VW53_01117015: 01.1.1.7.0.15 Green onions, dill, coriander, etc. (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 59 Invalid: 54678 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		59	100%
Sysmiss		54678	

VW53_01117016: 01.1.1.7.0.16 Sweet bell peppers (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 37 Invalid: 54700 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		37	100%

Sysmiss		54700	
---------	--	-------	--

VW53_01117018: 01.1.1.7.0.18 Eggplant (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 21 Invalid: 54716 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		21	100%
Sysmiss		54716	

VW53_0111711: 01.1.1.7.1.1 Potato, potato chips (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 3080 Invalid: 51657 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3080	100%
Sysmiss		51657	

VW53_0111731: 01.1.1.7.3.1 Green pea, haricot, mung bean (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 17 Invalid: 54720 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		17	100%
Sysmiss		54720	

VW53_0117403: 01.1.7.4.0.3 Pickled cucumbers in a jar (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 7 Invalid: 54730 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7	100%
Sysmiss		54730	

VW53_0117404: 01.1.7.4.0.4 Salted and marinated tomatoes (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 8 Invalid: 54729 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	100%
Sysmiss		54729	

VW53_0118102: 01.1.8.1.0.2 Granulated sugar (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 17334 Invalid: 37403 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		17334	100%
Sysmiss		37403	

VW53_0118201: 01.1.8.2.0.1 Jam (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 23 Invalid: 54714 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		23	100%
Sysmiss		54714	

VW53_0118206: 01.1.8.2.0.6 Natural honey (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 22 Invalid: 54715 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		22	100%
Sysmiss		54715	

VW53_0118312: 01.1.8.3.1.2 Chocolate bar, chocolate candies, caramel (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 266 Invalid: 54471 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		266	100%
Sysmiss		54471	

VW53_0118361: 01.1.8.3.6.1 Ice cream (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 16 Invalid: 54721 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		16	100%
Sysmiss		54721	

VW53_0119211: 01.1.9.2.1.1 Salt, black pepper, sauce (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 102 Invalid: 54635 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		102	100%
Sysmiss		54635	

VW53_0119411: 01.1.9.4.1.1 Mayonnaise, ketchup in plastic packaging (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 8 Invalid: 54729 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	100%
Sysmiss		54729	

VW53_0119521: 01.1.9.5.2.1 Soda for cooking, vinegar (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 3 Invalid: 54734 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		54734	

VW53_0119711: 01.1.9.7.1.1 Dry yeast in packaging (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 5 Invalid: 54732 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		54732	

VW53_0119821: 01.1.9.8.2.1 Meat extract in cubes (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 12 Invalid: 54725 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		12	100%
Sysmiss		54725	

VW53_0119831: 01.1.9.8.3.1 Instant noodles (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 15 Invalid: 54722 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		15	100%
Sysmiss		54722	

VW53_0121103: 01.2.1.1.0.3 Coffee (kg)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 39 Invalid: 54698 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		39	100%
Sysmiss		54698	

VW53_0121204: 01.2.1.2.0.4 Black and green tea (kg)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 1513 Invalid: 53224 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1513	100%
Sysmiss		53224	

VW53_0122102: 01.2.2.1.0.2 Mineral water, liminad, apple juice (liter)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 144 Invalid: 54593 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		144	100%
Sysmiss		54593	

VW53_0211011: 02.1.1.0.1.1 Vodka (liter)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 28 Invalid: 54709 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		28	100%
Sysmiss		54709	

VW53_0212201: 02.1.2.2.0.1 Wine (liter)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 11 Invalid: 54726 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11	100%
Sysmiss		54726	

VW53_02122010: 02.1.2.2.0.10 Champagne (liter)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 8 Invalid: 54729 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	100%
Sysmiss		54729	

VW53_02130011: 02.1.3.0.0.1.1 Beer (liter)**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 9 Invalid: 54728 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9	100%

Sysmiss		54728	
---------	--	-------	--

VW53_02130012: 02.1.3.0.0.1.2 Alcoholic drinks consumed outside home (liter)

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 22 Invalid: 54715 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		22	100%
Sysmiss		54715	

VW54: Do you think that woman should earn less than her husband to sustain peace in th

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	293	0.5%
2	Agree	28484	52%
3	Disagree	25731	47%
4	Completely disagree	229	0.4%

VW55: Do you think that woman should spend less time than man in work to dedicate more

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	310	0.6%
2	Agree	42950	78.5%
3	Disagree	11328	20.7%
4	Completely disagree	149	0.3%

VW59: Speaking of the next five years, will they be a good time or a bad time for the

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	It will be a good time	36861	76.8%
2	It will be neither good, nor bad time	9331	19.4%
3	It will be a bad time	1794	3.7%
Sysmiss		6751	

VW60: Speaking of big purchases for your home (such as furniture, refrigerator, home e

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	It will be a good time	27406	57.1%
2	It will be neither good, nor bad time	11236	23.4%
3	It will be a bad time	9344	19.5%
Sysmiss		6751	

VW62: Do you agree or disagree that Now is a good time to buy a house/apartment on a b**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agree	21186	44.2%
2	Disagree	26800	55.8%
Sysmiss		6751	

VW63: Do you agree or disagree that Now is a good time to buy a car on a borrowing (an**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agree	21123	44%
2	Disagree	26863	56%
Sysmiss		6751	

VW64: Do you agree or disagree that Now is a good time to to buy durable goods (such a**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Agree	21562	44.9%
2	Disagree	26424	55.1%
Sysmiss		6751	

PENSION_PAST30D: Has your household received any pension payments over the LAST 30 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	22511	41.1%
2	No	32226	58.9%

PENSION_AMOUNT: How much did your household receive?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 22514 Invalid: 32223 Minimum: -98 Maximum: 95000
 Type: Continuous Decimal: 0 Width: 5 Range: -98 - 95000 Format: Numeric

BENEFIT_PAST30D: Has you household received any social protection payments over the LAST 30 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6597	12.1%
2	No	48140	87.9%

BENEFIT_LIST_: What benefits did your household receive?**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid:
 Type: Continuous Width: 7 Range: - Format: character

BENEFIT_LIST_1: Benefit: Child birth grant**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4939	74.8%
1		1666	25.2%
Sysmiss		48132	

BENEFIT_LIST_2: Benefit: Monthly allowance for poor families UBK**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4685	70.9%
1		1920	29.1%
Sysmiss		48132	

BENEFIT_LIST_3: Benefit: Disability, old age, bread winner loss allowances (monthly social

benef**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5950	90.1%
1		655	9.9%
Sysmiss		48132	

BENEFIT_LIST_4: Benefit: School feeding**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6599	99.9%
1		6	0.1%
Sysmiss		48132	

BENEFIT_LIST_5: Benefit: Free-of-charge provision of medicine**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6596	99.9%

1		9	0.1%
Sysmiss		48132	

BENEFIT_LIST_6: Benefit: Free food provision

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6598	99.9%
1		7	0.1%
Sysmiss		48132	

BENEFIT_LIST_7: Benefit: Communal expenses subsidies for special groups and monetary compensatio

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6599	99.9%
1		6	0.1%
Sysmiss		48132	

BENEFIT_LIST_8: Benefit: Old age pension

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6514	98.6%
1		91	1.4%
Sysmiss		48132	

BENEFIT_LIST_9: Benefit: Disability pension

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4906	74.3%
1		1699	25.7%
Sysmiss		48132	

BENEFIT_LIST_10: Benefit: Bread winner loss pension

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6182	93.6%
1		423	6.4%
Sysmiss		48132	

BENEFIT_LIST_11: Benefit: Public works**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6553	99.2%
1		52	0.8%
Sysmiss		48132	

BENEFIT_LIST_12: Benefit: Professional training for the unemployed**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6591	99.8%
1		14	0.2%
Sysmiss		48132	

BENEFIT_LIST_13: Benefit: Unemployment benefits**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6581	99.6%

1		24	0.4%
Sysmiss		48132	

BENEFIT_LIST_96: Benefit: Other benefits**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6605 Invalid: 48132 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6406	97%
1		199	3%
Sysmiss		48132	

BENEFIT_AMOUNT: How much did your household receive?**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 6597 Invalid: 48140 Minimum: -98 Maximum: 100000
 Type: Continuous Decimal: 0 Width: 6 Range: -98 - 100000 Format: Numeric

WAGE_PAST30D: Has you household received wage income over the LAST 30 DAYS (excluding agricult**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	21970	40.1%
2	No	32767	59.9%

WAGE_AMOUNT: How much did your household receive?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 21970 Invalid: 32767 Minimum: -98 Maximum: 450000
 Type: Continuous Decimal: 0 Width: 6 Range: -98 - 450000 Format: Numeric

AGINC_PAST30D: Has your household received any income from agricultural work over the LAST 30 D

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3660	6.7%
2	No	51077	93.3%

AGINC_AMOUNT: How much did your household receive?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 3660 Invalid: 51077 Minimum: -98 Maximum: 2000000
 Type: Continuous Decimal: 0 Width: 7 Range: -98 - 2000000 Format: Numeric

SELFEMPINC_PAST30D: Has your household received any self employment income for the LAST 30 DAYS (exc

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	14224	26%

2	No	40513	74%
---	----	-------	-----

SELFEMPINC_AMOUNT: How much did your household receive?**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 14225 Invalid: 40512 Minimum: -98 Maximum: 2240000
 Type: Continuous Decimal: 0 Width: 7 Range: -98 - 2240000 Format: Numeric

OTHERINC_PAST30D: Has your household received any other income (not including remittances) over th**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1658	3%
2	No	53079	97%

OTHERINC_AMOUNT: How much did your household receive?**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 1659 Invalid: 53078 Minimum: -98 Maximum: 2000000
 Type: Continuous Decimal: 0 Width: 7 Range: -98 - 2000000 Format: Numeric

FX_INFLUENCE: How has the exchange rate against the USD influenced on the lives of people like**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Positively	2473	5.2%
2	Negatively	14708	30.7%
3	No effect	30497	63.6%
4	Refused	308	0.6%
Sysmiss		6751	

DEPOSIT_PAST30D: Has anyone in your household received in or deposited money into a bank account

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	10403	19%
2	No	44334	81%

SAVING_NEXT30D: Given your financial commitments, were you able to save some money for the futur

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5083	9.3%
2	No	49654	90.7%

DEPOSIT_AMOUNT: How much were you able to save in the PAST 30 DAYS?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 5083 Invalid: 49654 Minimum: 1000 Maximum: 20000000
 Type: Continuous Decimal: 0 Width: 8 Range: 1000 - 20000000 Format: Numeric

DEPOSIT_FORM: In what form was this money saved?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 5083 Invalid: 49654 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Saving account at the bank	1077	21.2%
2	Time deposit at the bank	239	4.7%
3	Saving account at microfinance	5	0.1%
4	Time deposit at microfinance	2	0%
5	In cash at home	3600	70.8%
6	With group savings/rosca	51	1%
7	In investments (e.g. stock)	17	0.3%
96	Other (specify)	92	1.8%
Sysmiss		49654	

BANK_CARD_HH: Does anyone in your household have a plastic payment/bank card (Elcart)?

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	34308	62.7%
2	No	20429	37.3%

BANK_RECEIVE_PAST30D: If yes, have your or any household member received money on the bank card in the**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 34308 Invalid: 20429 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	25675	74.8%
2	No	8633	25.2%
Sysmiss		20429	

BANK_PURCHASE_PAST30D: If yes, have your or any household member used your bank card to make a purchase**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 34308 Invalid: 20429 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	15423	45%
2	No	18885	55%
Sysmiss		20429	

SAVING_CURRENCY: If you would have a chance to choose the currency of savings (KGS or foreign cur**Data file:** l2kgz_cati_household_data_37.dta**Overview**

Valid: 47986 Invalid: 6751 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	KGS	35886	74.8%
2	USD	6349	13.2%
3	EUR	1773	3.7%
4	RUB	3635	7.6%
5	Other	343	0.7%
Sysmiss		6751	

GA1: How serious a problem do you think climate change is for the world at this momen

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not at all a serious problem	3185	5.8%
2	2	393	0.7%
3	3	625	1.1%
4	4	480	0.9%
5	5	7570	13.8%
6	6	1603	2.9%
7	7	2262	4.1%
8	8	2714	5%
9	9	1160	2.1%
10	An extremely serious problem	34745	63.5%

GA2: Please tell me whether you fully agree, mostly agree, mostly disagree, or fully

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: Invalid: 54737 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Completely agree
2	Agree
3	Disagree
4	Completely disagree
Sysmiss	

GA2A: More public financial support should be given to the transition to clean energie

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	5372	9.8%
2	Agree	47419	86.6%
3	Disagree	1881	3.4%
4	Completely disagree	65	0.1%

GA2B: The national government should set ambitious targets to increase the amount of r

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	5456	10%
2	Agree	47347	86.5%
3	Disagree	1883	3.4%

4	Completely disagree	51	0.1%
---	---------------------	----	------

GA2C: Air pollution is a serious health concern for me and my family

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	5498	10%
2	Agree	46793	85.5%
3	Disagree	2355	4.3%
4	Completely disagree	91	0.2%

GA2D: I believe my local community is well prepared to respond to natural disasters su

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	4140	7.6%
2	Agree	30808	56.3%
3	Disagree	19145	35%
4	Completely disagree	644	1.2%

GA2E: We should reduce greenhouse gas emissions to a minimum while offsetting the rema

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	5477	10%
2	Agree	47331	86.5%
3	Disagree	1878	3.4%
4	Completely disagree	51	0.1%

GA2F: The government should impose higher taxes on polluting activities, even if it in

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 4
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completely agree	5515	10.1%
2	Agree	47249	86.3%
3	Disagree	1881	3.4%
4	Completely disagree	92	0.2%

GA3: If the government were to impose higher taxes on polluting activities in Kyrgyzs

Data file: l2kgz_cati_household_data_37.dta

Overview

Valid: 54737 Invalid: Minimum: 1 Maximum: 7
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	To lower other taxes on the goods and services	1416	2.6%
2	To lower other taxes and contributions on employment income	1118	2%
3	To provide help to the poor and other vulnerable people	14347	26.2%
4	To invest in green investments and mitigate the effect of climate change	15975	29.2%

5	To finance pensions for elderly	6858	12.5%
6	To finance assistance for children	6848	12.5%
7	To provide transfers to all citizens equally	8175	14.9%

ROUND: Survey's round**Data file: l2kgz_cati_individual_data_37.dta****Overview**

Valid: 285777 Invalid: Minimum: 1 Maximum: 37
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 37 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3803	1.3%
2		7579	2.7%
3		7660	2.7%
4		7734	2.7%
5		7777	2.7%
6		7753	2.7%
7		7768	2.7%
8		7790	2.7%
9		7771	2.7%
10		7863	2.8%
11		8014	2.8%
12		8036	2.8%
13		8091	2.8%
14		8094	2.8%
15		8088	2.8%
16		8097	2.8%
17		8109	2.8%
18		8110	2.8%
19		8098	2.8%
20		8078	2.8%
21		8081	2.8%
22		8061	2.8%
23		8459	3%
24		7619	2.7%
25		7617	2.7%
26		7646	2.7%
27		7630	2.7%
28		7680	2.7%
29		7662	2.7%
30		7639	2.7%

31		7627	2.7%
32		7629	2.7%
33		7620	2.7%
34		7635	2.7%
35		7642	2.7%
36		7635	2.7%
37		7582	2.7%

HHID: Household ID

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 107456773 Maximum: 126781788
 Type: Continuous Decimal: 0 Width: 9 Range: 107456773 - 126781788 Format: Numeric

FMID: Family member ID

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 18
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		53012	18.6%
2		51687	18.1%
3		47320	16.6%
4		41323	14.5%
5		33799	11.8%
6		24615	8.6%
7		15195	5.3%
8		8393	2.9%
9		4492	1.6%
10		2579	0.9%
11		1438	0.5%
12		865	0.3%
13		491	0.2%
14		321	0.1%

15		157	0.1%
16		58	0%
17		24	0%
18		8	0%

AGE: Age

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 0 Maximum: 109
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 109 Format: Numeric

GENDER: Gender

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285775 Invalid: 2 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	140967	49.3%
2	Female	144808	50.7%
Sysmiss		2	

RELATIONSHIP: Relationship of head in household?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285775 Invalid: 2 Minimum: 1 Maximum: 14
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Head	48060	16.8%
2	Spouse/partner	44831	15.7%

3	Son/daughter	114416	40%
4	Son/daughter-in-law	16799	5.9%
5	Father/mother	4062	1.4%
6	Father/mother-in-law	1553	0.5%
7	Sister/brother	3777	1.3%
8	Grandchild	47400	16.6%
9	Grandparent	396	0.1%
10	Niece/nephew	1662	0.6%
11	Foster child	191	0.1%
12	Other relative	1629	0.6%
13	Not related	656	0.2%
14	Relative of the wife	343	0.1%
99	Not related	0	0%
Sysmiss		2	

EDUCATION: What is the highest diploma has obtained?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 266632 Invalid: 19145 Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	39629	14.9%
1	Primary (1-4)	48585	18.2%
2	Basic (grades 5-8(9))	39555	14.8%
3	Secondary general	63404	23.8%
4	Secondary special	28543	10.7%
5	Secondary technical	18623	7%
6	Higher education/bachelor	26055	9.8%
7	Graduate school/aspirantura	2238	0.8%
Sysmiss		19145	

MIG_CONSIDERING_HH: Is any member of your household over the age of 15 and currently living in Kyrgy

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13675	4.8%
2	No	272102	95.2%

MIG_CONSIDERING_FMID: Which household member(s) is considering migration?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 13675 Invalid: 272102 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11044	80.8%
1		2631	19.2%
Sysmiss		272102	

MIG_CONSIDERING_COUNTRY: What country is considering?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 2631 Invalid: 283146 Minimum: 1 Maximum: 98
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Russia	1615	61.4%
2	Kazakhstan	28	1.1%
3	South Korea	30	1.1%
4	Turkey	122	4.6%

5	USA	152	5.8%
96	Other	501	19%
97	Have not decided	79	3%
98	Don't know	104	4%
Sysmiss		283146	

MIG_CONSIDERING_PRIVATE: Is considering using a private employment agency to migrate?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 2631 Invalid: 283146 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	928	35.3%
2	No	1553	59%
99	Do not know	150	5.7%
Sysmiss		283146	

MIG_CONSIDERING_OFFICIAL: Is considering migrating using any services provided by the

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 2631 Invalid: 283146 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	819	31.1%
2	No	1634	62.1%
99	Do not know	178	6.8%
Sysmiss		283146	

MIG_RETURN_HH: Has any member of your household returned from working in another country over t

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6679	2.3%
2	No	279098	97.7%

MIG_RETURN_FMID: Which household member(s) has returned from migration?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 6679 Invalid: 279098 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5507	82.5%
1		1172	17.5%
Sysmiss		279098	

MIG_RETURN_COUNTRY: What country is coming from?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 1161 Invalid: 284616 Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Russia	993	85.5%

2	Kazakhstan	18	1.6%
3	South Korea	2	0.2%
4	Turkey	60	5.2%
5	USA	1	0.1%
96	Other	87	7.5%
Sysmiss		284616	

MIG_RETURN_REASON: What is the primary reason that is back?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 1161 Invalid: 284616 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Found work here	42	3.6%
2	Too old	2	0.2%
3	Vacation	40	3.4%
4	Could not get permit in destination	17	1.5%
5	Health problem	113	9.7%
6	Permit expired in destination	92	7.9%
7	Accumulated enough money	38	3.3%
8	Education (training)	43	3.7%
9	Got expelled or deported	21	1.8%
10	Family reasons	256	22%
11	Homesick	241	20.8%
12	To attempt legalization of house or land	2	0.2%
13	Preparing for migration (waiting for documents/processing)	7	0.6%
14	Got married/decided to start a family	25	2.2%
96	Other	222	19.1%
Sysmiss		284616	

MIG_LIVING_HH: Is any member of your household currently living or staying temporarily in another

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	38982	13.6%
2	No	246795	86.4%

MIG_LIVING_FMID: Who is currently living or staying in another country for work?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 38982 Invalid: 246795 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		31162	79.9%
1		7820	20.1%
Sysmiss		246795	

MIG_LIVING_INTOUCH: How often are you in touch with ?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Daily	4754	60.8%
2	Several times a week	2096	26.8%
3	Once a week	669	8.6%
4	About once every two weeks	101	1.3%

5	About once every month	141	1.8%
6	About once every three months	13	0.2%
7	About once every six months	6	0.1%
8	About once a year	6	0.1%
9	Less often than once a year	34	0.4%
Sysmiss		277957	

MIG_LIVING_COMMUNICATION: What is the most common mode of communication you use?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Phone call	547	7%
2	Text and video chatting app (e.g. facebook/skype/whatsapp/viber/line etc)	7237	92.5%
3	Text message/sms via mobile phone	3	0%
4	Email	1	0%
5	Post	1	0%
96	Other	31	0.4%
Sysmiss		277957	

MIG_LIVING_COUNTRY: In what country is currently living?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Russia	6935	88.7%
2	Kazakhstan	94	1.2%
3	South Korea	30	0.4%

4	Turkey	283	3.6%
5	USA	67	0.9%
96	Other	411	5.3%
Sysmiss		277957	

MIG_LIVING_PRIVATE: Did use a private employment agency to migrate in the first place?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1420	18.2%
2	No	5953	76.1%
99	Do not know	447	5.7%
Sysmiss		277957	

MIG_LIVING_OFFICIAL: Did migrate using any services provided by the Agency of International

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1019	13%
2	No	6299	80.5%
99	Do not know	502	6.4%
Sysmiss		277957	

MIG_LIVING_WORK: Is currently working?**Data file:** l2kgz_cati_individual_data_37.dta**Overview**

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6987	89.3%
2	No	768	9.8%
99	Do not know	65	0.8%
Sysmiss		277957	

MIG_LIVING_WORK_OFFICIAL: Is working abroad officially?**Data file:** l2kgz_cati_individual_data_37.dta**Overview**

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	5574	71.3%
2	No	1740	22.3%
99	Do not know	506	6.5%
Sysmiss		277957	

MIG_LIVING_REMITTANCE: Did send any money to the household over the past month?**Data file:** l2kgz_cati_individual_data_37.dta**Overview**

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3592	45.9%
2	No	4228	54.1%
Sysmiss		277957	

MIG_LIVING_REMITTANCE_AMOUNT: How much money did send?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 3592 Invalid: 282185 Minimum: -98 Maximum: 221203
 Type: Continuous Decimal: 0 Width: 6 Range: -98 - 221203 Format: Numeric

MIG_LIVING_REMITTANCE_CURRENCY: In what currency?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 3592 Invalid: 282185 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Som	713	19.8%
2	Dollar	139	3.9%
3	Euro	43	1.2%
4	Ruble	2685	74.7%
5	Tenge	5	0.1%
96	Other (specify)	7	0.2%
Sysmiss		282185	

MIG_LIVING_REMITTANCE_METHOD: How was the money sent?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 3592 Invalid: 282185 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Foreign bank	878	24.4%
2	Kyrgyzstan based bank	1974	55%
3	Brought by self	4	0.1%
4	Sent with others	33	0.9%
5	Unofficial havala system	73	2%
6	Official transfer service (moneylink, western union etc.)	630	17.5%
Sysmiss		282185	

MIG_LIVING_REMITTANCE_USE: What is/will be the main use of this money?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 3592 Invalid: 282185 Minimum: 1 Maximum: 96

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Food	1599	44.5%
2	Education	133	3.7%
3	Health	270	7.5%
4	Savings	149	4.1%
5	Improve/buy housing	459	12.8%
6	Travel/migration	5	0.1%
7	Recreation	30	0.8%
8	Pay debt	427	11.9%
9	Wedding	56	1.6%
10	Buying a car	7	0.2%
11	Buying cattle	41	1.1%
96	Other (specify)	416	11.6%
Sysmiss		282185	

MIG_LIVING_RETURN: Is considering returning to Kyrgyzstan in the NEXT 30 DAYS?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 7820 Invalid: 277957 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1043	13.3%
2	No	6777	86.7%
Sysmiss		277957	

REMITTANCE_HH: Does your household receive any money from abroad from individuals who are not h

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	13039	4.6%
2	No	272738	95.4%

REMITTANCE_HH_AMOUNT: In what currency?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 13039 Invalid: 272738 Minimum: 1 Maximum: 96
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Som	2994	23%
2	Dollar	897	6.9%
3	Euro	194	1.5%
4	Ruble	8911	68.3%
5	Tenge	34	0.3%

96	Other (specify)	9	0.1%
Sysmiss		272738	

WORK_7D_HH: In the PAST 7 DAYS, has someone of the household done any work for pay profit or

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	178322	62.4%
2	No	107455	37.6%

WORK_7D_FMID: If yes, has done any work for pay profit or gain, even for an hour?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 178322 Invalid: 107455 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		134366	75.4%
1		43956	24.6%
Sysmiss		107455	

WORK_TYPE_NEW: Was main activity carried out in ____?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 43800 Invalid: 241977 Minimum: 1 Maximum: 96
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Government (regional, local)	16712	38.2%
2	State-owned enterprise	296	0.7%
3	Private business or farm	15357	35.1%
4	International organisation/foreign embassy	143	0.3%
5	Self-employed	11217	25.6%
96	Other (specify)	75	0.2%
Sysmiss		241977	

WORK_HOUR: Is working full time or part time?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 43800 Invalid: 241977 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Part time	9741	22.2%
2	Full time	34059	77.8%
Sysmiss		241977	

WORK_AGR: Is working in agriculture sector?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 43800 Invalid: 241977 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2916	6.7%
2	No	40884	93.3%

Sysmiss		241977	
---------	--	--------	--

WORK_AGR_TYPE: What sort of agriculture?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 2916 Invalid: 282861 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cotton	156	5.3%
2	Wheat	386	13.2%
3	Rice	110	3.8%
4	Potato	815	27.9%
5	Vegetables	385	13.2%
6	Fruits	485	16.6%
7	Grape	16	0.5%
8	Melons and gourds	189	6.5%
9	Forage crops	345	11.8%
10	Oil crops	29	1%
Sysmiss		282861	

WORK_DAYS: On how many days did work over the PAST 7 DAYS, even for an hour?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 43800 Invalid: 241977 Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		737	1.7%
2		1778	4.1%
3		3462	7.9%
4		3010	6.9%

5		14500	33.1%
6		8491	19.4%
7		11822	27%
Sysmiss		241977	

WORK_ABSENT_HH: Was someone of the household absent from a job or business over the PAST 7 DAYS?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12348	4.3%
2	No	273429	95.7%

WORK_ABSENT_FMID: If yes, was absent from a job or business over the PAST 7 DAYS?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 12348 Invalid: 273429 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9475	76.7%
1		2873	23.3%
Sysmiss		273429	

WORK_LOST_HH: Has any member of your household lost their job or otherwise stopped working over

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	12758	4.5%
2	No	273019	95.5%

WORK_LOST_FMID: If yes, has lost their job or otherwise stopped working over the PAST 30

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 12758 Invalid: 273019 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10208	80%
1		2550	20%
Sysmiss		273019	

WORK_SEARCH_HH: Has any member of your household are currently looking for a job?

Data file: l2kgz_cati_individual_data_37.dta

Overview

Valid: 285777 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	39085	13.7%
2	No	246692	86.3%

WORK_SEARCH_FMID: If yes, has are currently looking for a job?**Data file:** l2kgz_cati_individual_data_37.dta**Overview**

Valid: 39085 Invalid: 246692 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		31383	80.3%
1		7702	19.7%
Sysmiss		246692	

WORK_AGENCY: Is considering using a private employment agency to find a job?**Data file:** l2kgz_cati_individual_data_37.dta**Overview**

Valid: 7702 Invalid: 278075 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2059	26.7%
2	No	5643	73.3%
Sysmiss		278075	

Download related resources

Questionnaires

Listening to the Citizens of Kyrgyzstan, Household Phone Survey Questionnaire

Title	Listening to the Citizens of Kyrgyzstan, Household Phone Survey Questionnaire
subtitle	Round 37: January1-31, 2025
Country	Kyrgyz Republic
Language	English
Filename	l2kgz_questionnaire_dataweb_2.pdf
