

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

**The World Bank**

Report generated on: July 23, 2025

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

## Identification

---

### SURVEY ID NUMBER

KGZ\_2021-2025\_L2KGZ\_v02\_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 02: Edited, anonymized dataset for public distribution

### VERSION NOTES

The dataset includes rounds 1 to 42 (December 21 to June 25, 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
2025-02-05	2025-02-26	Round 38
2025-03-05	2025-03-28	Round 39
2025-04-09	2025-04-29	Round 40
2025-05-07	2025-05-30	Round 41
2025-06-09	2025-06-29	Round 42

**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

---

**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 December 2021 - June 2025. Ref: KGZ\_2021-2025\_L2KGZ\_v02\_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\_v02\_M

### PRODUCERS

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

### DATE OF METADATA PRODUCTION

2025-07-23

### DDI DOCUMENT VERSION

Version 02 (July 2025): This version includes additional round datasets.

**Data Dictionary**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
<b>I2kgz_cati_household_data_42.dta</b> L2KGZ household level data	62235	275
<b>I2kgz_cati_individual_data_42.dta</b> L2KGZ individual level data	324050	47



**Data file: l2kgz\_cati\_household\_data\_42.dta**

L2KGZ household level data

Cases: 62235

Variables: 275

**Variables**

ID	Name	Label	Question
V324	round	Survey's round	
V325	hhid	Household ID	
V326	date	Call Date	
V327	hhsz	Household size	
V328	fmid	Respondent's ID	
V329	yob	Respondent's birth year	
V330	popw	Population weight	
V331	water_disruption	Did you have any unexpected disruption in your water supply at home over the PAS	
V332	water_disruption_30days	On how many days was there a disruption in your water supply at home over the PA	
V333	water_alternative	What was the household's main alternative source of drinking water, during this	
V334	electricity_yesterday	For how many hours was electricity available for your household YESTERDAY?	
V335	electricity_byesterday	For how many hours was electricity available for your household the DAY BEFORE Y	
V336	electricity_payment	How much was your household's last electricity payment?	
V337	electricity_payment_coverage	How many days did the last electricity payment cover?	
V338	gas_type	Which kind of gas did your household use?	
V339	gas_payment_piped	How much was your household's last payment for central gas (piped)?	
V340	gas_payment_piped_coverage	How many days did the last gas (piped/central) payment cover?	
V341	gas_payment_liquid	How much was your household's last payment liquid gas in vessels?	
V342	gas_use_liquid	How much liquid gas did your household purchase (kg)?	
V343	gas_payment_liquid_coverage	How many days do you expect the last gas (liquid gas in vessels) payment to cove	
V344	gas_disruption	Did your household have any outage in the supply of central gas in the LAST 30 D	
V345	gas_disruption_count	How many times did your central gas supply stop working?	
V346	gas_disruption_days	For how long did your central gas not work in the PAST 30 DAYS?	
V347	heat_require	Did your home require heating over the PAST 30 DAYS?	
V348	heat_disruption	Did you have any disruption in your heating at home over the PAST 30 DAYS?	
V349	heat_disruption_days	On how many days was there a disruption in your heating at home over the PAST 30	
V350	change_important	Has any important change in you household occurred in the past month, such as a	
V351	change_important_type_	What change? (main categories)	
V352	change_important_type_1	Main change: Birth	
V353	change_important_type_2	Main change: Marriage	

ID	Name	Label	Question
V354	change_important_type_3	Main change: Arrest	
V355	change_important_type_4	Main change: Major injury	
V356	change_important_type_5	Main change: Major illness	
V357	change_important_type_6	Main change: Death	
V358	change_important_type_7	Main change: Conflict/roits/displacement	
V359	change_important_type_8	Main change: Other	
V360	change_important_detail	What change? (detail)	
V361	finance_30d_ago	If you compare the financial well-being of your household with that of 30 DAYS A	
V362	finance_30d_next	Do you expect the financial wellbeing of your household over the NEXT 30 DAYS to	
V363	life_satisfaction_hh	On a scale from 1 to 5, where 1 is not satisfied at all and 5 is completely sati	
V364	life_satisfaction_resp	On the same scale, how satisfied with life are you, in general?	
V365	food_past30d	Was your household able to buy enough food for members for the PAST 30 DAYS?	
V366	utility_past30d	Was your household financially unable to pay for utilities for the PAST 30 DAYS?	
V367	loan_past30d	Did your household borrow any money over the LAST 30 DAYS to pay for basic needs	
V368	savings_past30d	Did your household need to take from savings any money over the LAST 30 DAYS to	
V369	assets_past30d	Did your household sell any assets over the LAST 30 DAYS to pay for basic needs?	
V370	consumption_past30d	Has your household reduced consumption of food over the PAST 30 DAYS to pay for	
V371	medical_past30d	Over the LAST 30 DAYS has it been necessary, for any reason, for any household m	
V372	visit_past30d	In the LAST 30 DAYS did you forgo (do without) or postpone healthcare visits bec	
V373	healthcare_past30d	Has your household reduced payments for healthcare over the PAST 30 DAYS to pay	
V374	sick_past30d	Has anyone in your household been sick over the PAST 30 DAYS?	
V375	economic_condition	Do you believe that the current economic conditions in the city or area where yo	
V376	economic_challenge_	In your view, what are the most pressing economic challenges facing Kyrgyzstan?	
V377	economic_challenge_1	The most pressing economic challenge: Jobs	
V378	economic_challenge_2	The most pressing economic challenge: Prices	
V379	economic_challenge_3	The most pressing economic challenge: Equality	
V380	economic_challenge_4	The most pressing economic challenge: Incomes	
V381	economic_challenge_5	The most pressing economic challenge: Trade	
V382	economic_challenge_6	The most pressing economic challenge: Services	
V383	economic_challenge_96	The most pressing economic challenge: Other	
V384	bread_past7d_amount	How much bread in kilograms has your household purchased in the LAST 7 DAYS?	
V385	bread_past7d_cost	How much did you pay?	
V386	flour_past7d_amount	How much flour in kilograms has your household purchased in the LAST 7 DAYS?	
V387	flour_past7d_cost	How much did you pay?	

ID	Name	Label	Question
V388	cigarette	Does anyone in your household smoke cigarettes?	
V389	cigarette_past7d_amount	How many cigarettes did all members of your household smoke in the LAST 7 DAYS,	
V390	cigarette_past7d_cost	What was the cost of the most recent pack (20 pieces) of cigarettes purchased by	
V391	In_1	During the PAST 30 DAYS, was there a time when you were worried you would not ha	
V392	In_2	During the PAST 30 DAYS, was there a time when you were unable to eat healthy an	
V393	In_3	During the PAST 30 DAYS, was there a time when you ate only a few kinds of food	
V394	In_4	During the PAST 30 DAYS, was there a time when you had to skip a meal because of	
V395	In_5	During the PAST 30 DAYS, was there a time when you ate less than you thought you	
V396	In_6	During the PAST 30 DAYS, was there a time when your household ran out of food be	
V397	In_7	During the PAST 30 DAYS, was there a time when you were hungry but did not eat be	
V398	In_8	During the PAST 30 DAYS, was there a time when you went without eating for a who	
V399	ladder_today	Please imagine a ten-step ladder where on the bottom, the first step, stand the	
V400	ladder_5yago	Now, imagine the same ten-step ladder FIVE YEARS AGO. On which step was your hou	
V401	ladder_next5y	Where on the ladder do you believe your household will be FIVE YEARS FROM NOW?	
V402	credit	Do you plan to take on credit in the next 12 months?	
V403	credit_purpose	For what do you plan to take on credit in the next 12 months?	
V404	credit_repay_	Today, do you or other members of your family have any credit that still needs t	
V405	credit_repay_1	Mortgage loan	
V406	credit_repay_2	Car loan	
V407	credit_repay_3	Consumer credit	
V408	credit_repay_4	Education loan	
V409	credit_repay_5	Business development loan	
V410	credit_repay_6	Credit card debt	
V411	credit_repay_7	Other type of loans	
V412	credit_repay_8	Neither I nor my family members have any loans	
V413	credit_repay_9	Refuse to answer	
V414	repayment_share	What share of your family's monthly income goes to pay off all the loans?	
V415	repayment_hardship	Over the past month, has it become easier or harder for your family to pay the l	
V416	debt_private	Does your family currently have any debts to private individuals (relatives, fri	
V417	finacial_difficulty	48 Who would you turn to first if you were in a situation of severe financial di	
V418	emotional_difficulty	49 Who would you turn to first if you were in a situation of severe emotional di	
V419	vw1	The electricity tariffs my household pays is too high.	

ID	Name	Label	Question
V420	vw2	I believe that the Government is engaging in open dialogue with citizens and add	
V421	vw5	Prices for things that I buy grew too fast over the PAST 30 DAYS.	
V422	vw6	The government should play a bigger role directing the economy	
V423	vw7	Now is a good time to find a job where I live.	
V424	vw8	Now it is a good time to start a business where I live.	
V425	vw9	Imported goods from other countries should be strictly limited.	
V426	vw10	I am optimistic about the economic situation of the country.	
V427	vw11	There are times when my family cannot afford to buy enough food.	
V428	vw12	My family's financial situation is worse now than it was LAST YEAR AT THIS TIME.	
V429	vw13	I am worried about being able to give my children a good education (give option	
V430	vw14	I am worried about losing my job (or not finding a job).	
V431	vw15	The country is generally on the right track on political, social, and economic r	
V432	vw16	People of all faiths and ethnicities are treated equally and fairly in the countr	
V433	vw17	Women receive equal ease of access to education, employment and healthcare as me	
V434	vw18	The government does enough to help poor people.	
V435	vw19	The government does enough to help disabled people.	
V436	vw20	The government does enough to help children.	
V437	vw21	The government does enough to help elderly people.	
V438	vw22	Do you agree or disagree with the following statement: "My household is poor"?	
V439	vw23	In your view, how well is the national government doing at fighting corruption?	
V440	vw24	The typical tax that my family members and I pay on goods and services is ____.	
V441	vw25	The typical tax that my family members and I pay on our income is ____.	
V442	vw26	The typical tax that my family members and I pay on our housing is ____.	
V443	vw27	In Kyrgyzstan, would you like to see ____.	
V444	vw28	I believe that current homeowners in urban areas are being treated fairly with r	
V445	vw29	I believe that electricity tariffs should be increased to improve service qualit	
V446	vw30	I believe that gas tariffs should be increased to improve service quality.	
V447	vw31	I am worried that high-income people get more benefits from government policies	
V448	vw32	Electricity service quality (including outages) is a serious problem for my hous	
V449	vw33	Gas service quality (including outages) is a serious problem for my household.	
V450	vw34_	If electricity tariffs increase, how would you prefer the government support vul	
V451	vw34_1	Introduce a lifeline tariff so that a small amount of electricity every month is	
V452	vw34_2	Provide greater direct financial support for low income people	
V453	vw34_3	Provide government subsidies to the electricity provider to lower tariffs for al	

ID	Name	Label	Question
V454	vw34_4	Provide financial support for repairs and updates that make housing more energy	
V455	vw34_5	Raise tariffs on businesses to keep tariffs for other users lower	
V456	vw35_	If gas (piped/liquid in vessels) tariffs increase, how would you prefer the gove	
V457	vw35_1	Introduce a lifeline tariff so that a small amount of electricity every month is	
V458	vw35_2	Provide greater direct financial support for low income people	
V459	vw35_3	Provide government subsidies to the electricity provider to lower tariffs for al	
V460	vw35_4	Provide financial support for repairs and updates that make housing more energy	
V461	vw35_5	Raise tariffs on businesses to keep tariffs for other users lower	
V462	vw36	In my opinion, fewer women should be working outside of the home than is present	
V463	vw37	In my opinion, there should be quotas enforced to ensure gender balance in gover	
V464	vw38	In my opinion, there should be quotas enforced to ensure gender balance in priva	
V465	vw39	How do you feel about immigration to Kyrgyzstan positive or negative?	
V466	vw40	Is immigration bad or good for the country's economy?	
V467	vw41	Would you say that people who come to live here generally take jobs away from wo	
V468	vw51	In the PAST 30 DAYS, did prices for the goods and services you buy rise at a typ	
V469	vw51a	In your opinion, in what way prices of goods and services has changed in the las	
V470	vw52	In the NEXT 30 DAYS, will prices for the goods and services you buy rise at a ty	
V471	vw52a	In your opinion, in what way prices of goods and services will be changing in t	
V472	vw53_	What are the three goods that you often buy for which prices increased the most?	
V473	vw53_0111103	01.1.1.1.0.3 Rice (kg)	
V474	vw53_0111213	01.1.1.2.1.3 Wheat flour (kg)	
V475	vw53_0111221	01.1.1.2.2.1 Wheat groats (kg)	
V476	vw53_0111222	01.1.1.2.2.2 Semolina (kg)	
V477	vw53_0111223	01.1.1.2.2.3 Pearl barley (kg)	
V478	vw53_0111224	01.1.1.2.2.4 Millet (kg)	
V479	vw53_0111314	01.1.1.3.1.4 Bread from wheat flour (kg)	
V480	vw53_0111315	01.1.1.3.1.5 National bread (kg)	
V481	vw53_0111415	01.1.1.4.1.5 Cakes, cupcakes, gingerbread (kg)	
V482	vw53_0111511	01.1.1.5.1.1 Macaronies and production from macaronies (kg)	
V483	vw53_0111611	01.1.1.6.1.1 Dumplings (kg)	
V484	vw53_0112121	01.1.2.1.2.1 Beef (kg)	
V485	vw53_0112311	01.1.2.3.1.1 Pork (kg)	
V486	vw53_0112401	01.1.2.4.0.1 Lamb (kg)	
V487	vw53_0112501	01.1.2.5.0.1 Goat meat (kg)	
V488	vw53_0112611	01.1.2.6.1.1 Chicken (kg)	
V489	vw53_0112131	01.1.2.1.3.1 Canned meat (kg)	

ID	Name	Label	Question
V490	vw53_0112631	01.1.2.6.3.1 Minced meat (kg)	
V491	vw53_0112811	01.1.2.8.1.1 Sausage, sausage rolls (kg)	
V492	vw53_0113111	01.1.3.1.1.1 Fish, salted fish, canned fish (kg)	
V493	vw53_0114111	01.1.4.1.1.1 Fresh milk, unpasteurized (l)	
V494	vw53_0114211	01.1.4.2.1.1 Dry milk (powder) and condensed milk with sugar, dry infant formula	
V495	vw53_0114313	01.1.4.3.1.3 Yogurt, sour cream (kg)	
V496	vw53_0114342	01.1.4.3.4.2 Kefir (l)	
V497	vw53_0114372	01.1.4.3.7.2 Chakka, cheese, cottage cheese (kg)	
V498	vw53_0114511	01.1.4.5.1.1 Eggs (count)	
V499	vw53_0115103	01.1.5.1.0.3 Dairy butter (kg)	
V500	vw53_0115203	01.1.5.2.0.3 Margarine (kg)	
V501	vw53_0115301	01.1.5.3.0.1 Cottonseed and sunflower oil (kg)	
V502	vw53_0115402	01.1.5.4.0.2 Mutton fat (kg)	
V503	vw53_0116111	01.1.6.1.1.1 Apple (kg)	
V504	vw53_0116112	01.1.6.1.1.2 Pear (kg)	
V505	vw53_0116121	01.1.6.1.2.1 Peach (kg)	
V506	vw53_0116122	01.1.6.1.2.2 Cherries (kg)	
V507	vw53_0116126	01.1.6.1.2.6 Grape (kg)	
V508	vw53_0116131	01.1.6.1.3.1 Lemons, tangerines/mandarins, oranges (kg)	
V509	vw53_0116144	01.1.6.1.4.4 Bananas (kg)	
V510	vw53_0116161	01.1.6.1.6.1 Water melon, melon (kg)	
V511	vw53_0116211	01.1.6.2.1.1 Raisin, dried apricot (kg)	
V512	vw53_0116214	01.1.6.2.1.4 Walnuts (shelled) (kg)	
V513	vw53_0111701	01.1.1.7.0.1 Cabbage (kg)	
V514	vw53_0111703	01.1.1.7.0.3 Onion (kg)	
V515	vw53_0111704	01.1.1.7.0.4 Carrot (kg)	
V516	vw53_0111705	01.1.1.7.0.5 Cucumbers (kg)	
V517	vw53_0111707	01.1.1.7.0.7 Tomatoes (kg)	
V518	vw53_0111709	01.1.1.7.0.9 Beet (kg)	
V519	vw53_01117013	01.1.1.7.0.13 Garlic (kg)	
V520	vw53_01117014	01.1.1.7.0.14 Pumpkin (kg)	
V521	vw53_01117015	01.1.1.7.0.15 Green onions, dill, coriander, etc. (kg)	
V522	vw53_01117016	01.1.1.7.0.16 Sweet bell peppers (kg)	
V523	vw53_01117018	01.1.1.7.0.18 Eggplant (kg)	
V524	vw53_0111711	01.1.1.7.1.1 Potato, potato chips (kg)	
V525	vw53_0111731	01.1.1.7.3.1 Green pea, haricot, mung bean (kg)	
V526	vw53_0117403	01.1.7.4.0.3 Pickled cucumbers in a jar (kg)	
V527	vw53_0117404	01.1.7.4.0.4 Salted and marinated tomatoes (kg)	
V528	vw53_0118102	01.1.8.1.0.2 Granulated sugar (kg)	
V529	vw53_0118201	01.1.8.2.0.1 Jam (kg)	
V530	vw53_0118206	01.1.8.2.0.6 Natural honey (kg)	
V531	vw53_0118312	01.1.8.3.1.2 Chocolate bar, chocolate candies, caramel (kg)	
V532	vw53_0118361	01.1.8.3.6.1 Ice cream (kg)	
V533	vw53_0119211	01.1.9.2.1.1 Salt, black pepper, sauce (kg)	
V534	vw53_0119411	01.1.9.4.1.1 Mayonnaise, ketchup in plastic packaging (kg)	

ID	Name	Label	Question
V535	vw53_0119521	01.1.9.5.2.1 Soda for cooking, vinegar (kg)	
V536	vw53_0119711	01.1.9.7.1.1 Dry yeast in packaging (kg)	
V537	vw53_0119821	01.1.9.8.2.1 Meat extract in cubes (kg)	
V538	vw53_0119831	01.1.9.8.3.1 Instant noodles (kg)	
V539	vw53_0121103	01.2.1.1.0.3 Coffee (kg)	
V540	vw53_0121204	01.2.1.2.0.4 Black and green tea (kg)	
V541	vw53_0122102	01.2.2.1.0.2 Mineral water, liminad, apple juice (liter)	
V542	vw53_0211011	02.1.1.0.1.1 Vodka (liter)	
V543	vw53_0212201	02.1.2.2.0.1 Wine (liter)	
V544	vw53_02122010	02.1.2.2.0.10 Champagne (liter)	
V545	vw53_02130011	02.1.3.0.0.1.1 Beer (liter)	
V546	vw53_02130012	02.1.3.0.0.1.2 Alcoholic drinks consumed outside home (liter)	
V547	vw54	Do you think that woman should earn less than her husband to sustain peace in th	
V548	vw55	Do you think that woman should spend less time than man in work to dedicate more	
V549	vw59	Speaking of the next five years, will they be a good time or a bad time for the	
V550	vw60	Speaking of big purchases for your home (such as furniture, refrigerator, home e	
V551	vw62	Do you agree or disagree that Now is a good time to buy a house/apartment on a b	
V552	vw63	Do you agree or disagree that Now is a good time to buy a car on a borrowing (an	
V553	vw64	Do you agree or disagree that Now is a good time to to buy durable goods (such a	
V554	pension_past30d	Has your household received any pension payments over the LAST 30 DAYS?	
V555	pension_amount	How much did your household receive?	
V556	benefit_past30d	Has you household received any social protection payments over the LAST 30 DAYS?	
V557	benefit_list_	What benefits did your household receive?	
V558	benefit_list_1	Benefit: Child birth grant	
V559	benefit_list_2	Benefit: Monthly allowance for poor families UBK	
V560	benefit_list_3	Benefit: Disability, old age, bread winner loss allowances (monthly social benef	
V561	benefit_list_4	Benefit: School feeding	
V562	benefit_list_5	Benefit: Free-of-charge provision of medicine	
V563	benefit_list_6	Benefit: Free food provision	
V564	benefit_list_7	Benefit: Communal expenses subsidies for special groups and monetary compensatio	
V565	benefit_list_8	Benefit: Old age pension	
V566	benefit_list_9	Benefit: Disability pension	
V567	benefit_list_10	Benefit: Bread winner loss pension	
V568	benefit_list_11	Benefit: Public works	
V569	benefit_list_12	Benefit: Professional training for the unemployed	
V570	benefit_list_13	Benefit: Unemployment benefits	
V571	benefit_list_96	Benefit: Other benefits	
V572	benefit_amount	How much did your household receive?	

ID	Name	Label	Question
V573	wage_past30d	Has you household received wage income over the LAST 30 DAYS (excluding agricult	
V574	wage_amount	How much did your household receive?	
V575	aginc_past30d	Has your household received any income from agricultural work over the LAST 30 D	
V576	aginc_amount	How much did your household receive?	
V577	selfempinc_past30d	Has your household received any self employment income for the LAST 30 DAYS (exc	
V578	selfempinc_amount	How much did your household receive?	
V579	otherinc_past30d	Has your household received any other income (not including remittances) over th	
V580	otherinc_amount	How much did your household receive?	
V581	fx_influence	How has the exchange rate against the USD influenced on the lives of people like	
V582	deposit_past30d	Has anyone in your household received in or deposited money into a bank account	
V583	saving_next30d	Given your financial commitments, were you able to save some money for the futur	
V584	deposit_amount	How much were you able to save in the PAST 30 DAYS?	
V585	deposit_form	In what form was this money saved?	
V586	bank_card_hh	Does anyone in your household have a plastic payment/bank card (Elcart)?	
V587	bank_receive_past30d	If yes, have your or any household member received money on the bank card in the	
V588	bank_purchahse_past30d	If yes, have your or any household member used your bank card to make a purchase	
V589	saving_currency	If you would have a chance to choose the currency of savings (KGS or foreign cur	
V590	ga1	How serious a problem do you think climate change is for the world at this momen	
V591	ga2	Please tell me whether you fully agree, mostly agree, mostly disagree, or fully	
V592	ga2a	More public financial support should be given to the transition to clean energie	
V593	ga2b	The national government should set ambitious targets to increase the amount of r	
V594	ga2c	Air pollution is a serious health concern for me and my family	
V595	ga2d	I believe my local community is well prepared to respond to natural disasters su	
V596	ga2e	We should reduce greenhouse gas emissions to a minimum while offsetting the rema	
V597	ga2f	The government should impose higher taxes on polluting activities, even if it in	
V598	ga3	If the government were to impose higher taxes on polluting activities in Uzbekis	

Total: 275

**Data file: l2kgz\_cati\_individual\_data\_42.dta**

L2KGZ individual level data

Cases: 324050

Variables: 47

**Variables**

ID	Name	Label	Question
V599	round	Survey's round	
V600	hhid	Household ID	
V601	fmid	Family member ID	
V602	age	Age	
V603	gender	Gender	
V604	relationship	Relationship of <NAME> head in household?	
V605	education	What is the highest diploma <NAME> has obtained?	
V606	mig_considering_hh	Is any member of your household over the age of 15 and currently living in Kyrgyz	
V607	mig_considering_fmid	Which household member(s) is considering migration?	
V608	mig_considering_country	What country is <POTENTIAL MIGRANT> considering?	
V609	mig_considering_private	Is <POTENTIAL MIGRANT> considering using a private employment agency to migrate?	
V610	mig_considering_official	Is <POTENTIAL MIGRANT> considering migrating using any services provided by the	
V611	mig_return_hh	Has any member of your household returned from working in another country over t	
V612	mig_return_fmid	Which household member(s) has returned from migration?	
V613	mig_return_country	What country is <RETURNED MIGRANT> coming from?	
V614	mig_return_reason	What is the primary reason that <RETURNED MIGRANT> is back?	
V615	mig_living_hh	Is any member of your household currently living or staying temporarily in another	
V616	mig_living_fmid	Who is currently living or staying in another country for work?	
V617	mig_living_intouch	How often are you in touch with <MIGRANT>?	
V618	mig_living_communication	What is the most common mode of communication you use?	
V619	mig_living_country	In what country is <MIGRANT> currently living?	
V620	mig_living_private	Did <MIGRANT> use a private employment agency to migrate in the first place?	
V621	mig_living_official	Did <MIGRANT> migrate using any services provided by the Agency of International	
V622	mig_living_work	Is <MIGRANT> currently working?	
V623	mig_living_work_official	Is <MIGRANT> working abroad officially?	
V624	mig_living_remittance	Did <MIGRANT> send any money to the household over the past month?	
V625	mig_living_remittance_amount	How much money did <MIGRANT> send?	
V626	mig_living_remittance_currency	In what currency?	
V627	mig_living_remittance_method	How was the money sent?	
V628	mig_living_remittance_use	What is/will be the main use of this money?	
V629	mig_living_return	Is <MIGRANT> considering returning to Kyrgyzstan in the NEXT 30 DAYS?	

ID	Name	Label	Question
V630	remittance_hh	Does your household receive any money from abroad from individuals who are not h	
V631	remittance_hh_amount	In what currency?	
V632	work_7d_hh	In the PAST 7 DAYS, has someone of the household done any work for pay profit or	
V633	work_7d_fmid	If yes, has <NAME> done any work for pay profit or gain, even for an hour?	
V634	work_type_new	Was <NAME> main activity carried out in ____?	
V635	work_hour	Is <NAME> working full time or part time?	
V636	work_agr	Is <NAME> working in agriculture sector?	
V637	work_agr_type	What sort of agriculture?	
V638	work_days	On how many days did <NAME> work over the PAST 7 DAYS, even for an hour?	
V639	work_absent_hh	Was someone of the household absent from a job or business over the PAST 7 DAYS?	
V640	work_absent_fmid	If yes, was <NAME> absent from a job or business over the PAST 7 DAYS?	
V641	work_lost_hh	Has any member of your household lost their job or otherwise stopped working ove	
V642	work_lost_fmid	If yes, has <NAME> lost their job or otherwise stopped working over the PAST 30	
V643	work_search_hh	Has any member of your household are currently looking for a job?	
V644	work_search_fmid	If yes, has <NAME> are currently looking for a job?	
V645	work_agency	Is <NAME> considering using a private employment agency to find a job?	

Total: 47



**ROUND: Survey's round****Data file: l2kgz\_cati\_household\_data\_42.dta****Overview**

Valid: 62235    Invalid:    Minimum: 1    Maximum: 42  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 42    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		750	1.2%
2		1501	2.4%
3		1500	2.4%
4		1500	2.4%
5		1500	2.4%
6		1500	2.4%
7		1500	2.4%
8		1500	2.4%
9		1500	2.4%
10		1491	2.4%
11		1500	2.4%
12		1500	2.4%
13		1500	2.4%
14		1500	2.4%
15		1500	2.4%
16		1500	2.4%
17		1500	2.4%
18		1501	2.4%
19		1500	2.4%
20		1500	2.4%
21		1500	2.4%
22		1500	2.4%
23		1500	2.4%
24		1500	2.4%
25		1500	2.4%
26		1500	2.4%
27		1500	2.4%
28		1500	2.4%
29		1500	2.4%
30		1500	2.4%

31		1500	2.4%
32		1500	2.4%
33		1500	2.4%
34		1500	2.4%
35		1500	2.4%
36		1500	2.4%
37		1494	2.4%
38		1498	2.4%
39		1500	2.4%
40		1500	2.4%
41		1500	2.4%
42		1500	2.4%

## HHID: Household ID

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 Invalid: Minimum: 107456773 Maximum: 126781788  
 Type: Continuous Decimal: 0 Width: 9 Range: 107456773 - 126781788 Format: Numeric

## DATE: Call Date

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 Invalid:  
 Type: Continuous Width: 10 Range: - Format: Date

## HHSIZE: Household size

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 Invalid: Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		2066	3.3%
2		4806	7.7%

3		7737	12.4%
4		9215	14.8%
5		11150	17.9%
6		10920	17.5%
7		7657	12.3%
8		4118	6.6%
9		2013	3.2%
10		1228	2%
11		509	0.8%
12		406	0.7%
13		160	0.3%
14		114	0.2%
15		79	0.1%
16		46	0.1%
17		6	0%
18		5	0%

## FMID: Respondent's ID

Data file: l2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 Invalid: Minimum: 1 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		27563	44.3%
2		22771	36.6%
3		6245	10%
4		3213	5.2%
5		1043	1.7%
6		592	1%
7		307	0.5%
8		236	0.4%
9		71	0.1%
10		74	0.1%
11		76	0.1%

12		25	0%
13		17	0%
14		2	0%

### YOB: Respondent's birth year

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid: Minimum: 1920 Maximum: 2005  
 Type: Continuous Decimal: 0 Width: 4 Range: 1920 - 2005 Format: Numeric

### POPW: Population weight

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid: Minimum: 145.602203369141 Maximum: 33906.43359375  
 Type: Continuous Decimal: 0 Width: 17 Range: 145.602203369141 - 33906.43359375 Format: Numeric

### WATER\_DISRUPTION: Did you have any unexpected disruption in your water supply at home over the PAS

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	8542	13.7%
2	No	53693	86.3%

### WATER\_DISRUPTION\_30DAYS: On how many days was there a disruption in your water supply at home over the PA

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 8543 Invalid: 53692 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		320	3.7%
1		2308	27%
2		1529	17.9%
3		980	11.5%
4		417	4.9%
5		201	2.4%
6		109	1.3%
7		583	6.8%
8		34	0.4%
9		8	0.1%
10		283	3.3%
11		1	0%
12		12	0.1%
13		3	0%
14		73	0.9%
15		306	3.6%
16		8	0.1%
17		2	0%
18		4	0%
20		118	1.4%
21		6	0.1%
22		10	0.1%
23		7	0.1%
24		14	0.2%
25		15	0.2%
26		10	0.1%
27		12	0.1%
28		24	0.3%
29		24	0.3%
30		1122	13.1%
Sysmiss		53692	

**WATER\_ALTERNATIVE: What was the household's main alternative source of drinking water,**

**during this****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 8543 Invalid: 53692 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	116	1.4%
2	Piped into yard or plot	216	2.5%
3	Public tap/standpipe	551	6.4%
4	Tubewell/borehole	466	5.5%
5	Protected well	706	8.3%
6	Unprotected well	372	4.4%
7	Protected spring	146	1.7%
8	Unprotected spring	649	7.6%
9	Rainwater collection	5	0.1%
10	Tanker-truck	364	4.3%
11	Cart with small tank/drum	1472	17.2%
12	Surface water	594	7%
13	Bottled water	1164	13.6%
96	Other	1722	20.2%
Sysmiss		53692	

**ELECTRICITY\_YESTERYDAY: For how many hours was electricity available for your household YESTERDAY?****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 24  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		265	0.4%
1		36	0.1%

2		27	0%
3		9	0%
4		6	0%
5		25	0%
6		14	0%
7		5	0%
8		12	0%
9		12	0%
10		185	0.3%
11		11	0%
12		230	0.4%
13		22	0%
14		411	0.7%
15		207	0.3%
16		704	1.1%
17		162	0.3%
18		430	0.7%
19		506	0.8%
20		695	1.1%
21		759	1.2%
22		2137	3.4%
23		1947	3.1%
24		53418	85.8%

### **ELECTRICITY\_BYESTERDAY: For how many hours was electricity available for your household the DAY BEFORE Y**

Data file: l2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 24  
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		269	0.4%
1		22	0%
2		36	0.1%
3		11	0%

4		12	0%
5		22	0%
6		13	0%
7		11	0%
8		15	0%
9		12	0%
10		108	0.2%
11		12	0%
12		234	0.4%
13		28	0%
14		372	0.6%
15		201	0.3%
16		610	1%
17		145	0.2%
18		338	0.5%
19		481	0.8%
20		638	1%
21		708	1.1%
22		1814	2.9%
23		1548	2.5%
24		54575	87.7%

### ELECTRICITY\_PAYMENT: How much was your household's last electricity payment?

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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)	81	0.1%
3	30 days (a month)	61460	98.8%
4	90 days (a quarter)	604	1%
5	180 days (half a year)	56	0.1%
6	365 days (a year)	22	0%

## GAS\_TYPE: Which kind of gas did your household use?

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 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	7026	11.3%
2	Liquid gas in vessels	12370	19.9%
3	Both	9	0%
4		42830	68.8%

## GAS\_PAYMENT\_PIPED: How much was your household's last payment for central gas (piped)?

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 7035 Invalid: 55200 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: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 7035 Invalid: 55200 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)	6817	96.9%
4	90 days (a quarter)	163	2.3%
5	180 days (half a year)	28	0.4%
6	365 days (a year)	9	0.1%
Sysmiss		55200	

### **GAS\_PAYMENT\_LIQUID: How much was your household's last payment liquid gas in vessels?**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 12380 Invalid: 49855 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: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 11115 Invalid: 51120 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: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 10880 Invalid: 51355 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)	8	0.1%
2	15 days (two weeks)	334	3.1%
3	30 days (a month)	7665	70.5%
4	90 days (a quarter)	2519	23.2%
5	180 days (half a year)	281	2.6%

6	365 days (a year)	73	0.7%
Sysmiss		51355	

### **GAS\_DISRUPTION: Did your household have any outage in the supply of central gas in the LAST 30 D**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 7035 Invalid: 55200 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1	Yes	205	2.9%
2	No	6830	97.1%
Sysmiss		55200	

### **GAS\_DISRUPTION\_COUNT: How many times did your central gas supply stop working?**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 205 Invalid: 62030 Minimum: 1 Maximum: 30  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1		87	42.4%
2		39	19%
3		23	11.2%
4		10	4.9%
5		6	2.9%
7		13	6.3%
10		5	2.4%
14		1	0.5%
15		7	3.4%
20		1	0.5%

21		1	0.5%
27		1	0.5%
30		11	5.4%
Sysmiss		62030	

## **GAS\_DISRUPTION\_DAYS: For how long did your central gas not work in the PAST 30 DAYS?**

Data file: l2kgz\_cati\_household\_data\_42.dta

### **Overview**

Valid: 205 Invalid: 62030 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
1		78	38%
2		35	17.1%
3		29	14.1%
4		11	5.4%
5		4	2%
7		16	7.8%
10		5	2.4%
14		2	1%
15		7	3.4%
20		1	0.5%
21		1	0.5%
23		1	0.5%
27		2	1%
29		1	0.5%
30		12	5.9%
Sysmiss		62030	

## **HEAT\_REQUIRE: Did your home require heating over the PAST 30 DAYS?**

Data file: l2kgz\_cati\_household\_data\_42.dta

### **Overview**

Valid: 62235 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	25304	40.7%
2	No	36931	59.3%

### HEAT\_DISRUPTION: Did you have any disruption in your heating at home over the PAST 30 DAYS?

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 25304 Invalid: 36931 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	816	3.2%
2	No	24488	96.8%
Sysmiss		36931	

### HEAT\_DISRUPTION\_DAYS: On how many days was there a disruption in your heating at home over the PAST 30

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 816 Invalid: 61419 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		142	17.4%
2		155	19%
3		144	17.6%
4		58	7.1%
5		28	3.4%

6		23	2.8%
7		96	11.8%
8		7	0.9%
10		40	4.9%
12		1	0.1%
14		10	1.2%
15		41	5%
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	3.9%
Sysmiss		61419	

### **CHANGE\_IMPORTANT: Has any important change in you household occurred in the past month, such as a**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 62235 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	2759	4.4%
2	No	59476	95.6%

### **CHANGE\_IMPORTANT\_TYPE\_: What change? (main categories)**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 62235 Invalid:  
Type: Discrete Width: 3 Range: - Format: character

**CHANGE\_IMPORTANT\_TYPE\_1: Main change: Birth**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 2760 Invalid: 59475 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2041	73.9%
1		719	26.1%
Sysmiss		59475	

**CHANGE\_IMPORTANT\_TYPE\_2: Main change: Marriage**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 2760 Invalid: 59475 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2355	85.3%
1		405	14.7%
Sysmiss		59475	

**CHANGE\_IMPORTANT\_TYPE\_3: Main change: Arrest**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 2760 Invalid: 59475 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2759	100%
1		1	0%
Sysmiss		59475	

### CHANGE\_IMPORTANT\_TYPE\_4: Main change: Major injury

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 2760 Invalid: 59475 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		2628	95.2%
1		132	4.8%
Sysmiss		59475	

### CHANGE\_IMPORTANT\_TYPE\_5: Main change: Major illness

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 2760 Invalid: 59475 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1647	59.7%
1		1113	40.3%
Sysmiss		59475	

### CHANGE\_IMPORTANT\_TYPE\_6: Main change: Death

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 2760 Invalid: 59475 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2552	92.5%
1		208	7.5%
Sysmiss		59475	

**CHANGE\_IMPORTANT\_TYPE\_7: Main change: Conflict/roits/displacement**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 1728    Invalid: 60507    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1694	98%
1		34	2%
Sysmiss		60507	

**CHANGE\_IMPORTANT\_TYPE\_8: Main change: Other**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 1728    Invalid: 60507    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1555	90%
1		173	10%
Sysmiss		60507	

**CHANGE\_IMPORTANT\_DETAIL: What change? (detail)**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	76	0.1%
2	Worse than before	5248	8.4%
3	The same as before	42752	68.7%
4	Better than before	14078	22.6%
5	Much better than before	81	0.1%

**FINANCE\_30D\_NEXT: Do you expect the financial wellbeing of your household over the NEXT 30 DAYS to**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	61	0.1%
2	Worse than before	2334	3.8%
3	The same as before	26774	43%
4	Better than before	31425	50.5%
5	Much better than before	1641	2.6%

**LIFE\_SATISFACTION\_HH: On a scale from 1 to 5, where 1 is not satisfied at all and 5 is completely sati**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	324	0.5%
2	Not satisfied	1890	3%
3	Moderate	19449	31.3%
4	Satisfied	35419	56.9%
5	Completely satisfied	5153	8.3%

**LIFE\_SATISFACTION\_RESP: On the same scale, how satisfied with life are you, in general?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	305	0.5%
2	Not satisfied	1913	3.1%
3	Moderate	18963	30.5%
4	Satisfied	35400	56.9%
5	Completely satisfied	5654	9.1%

**FOOD\_PAST30D: Was your household able to buy enough food for members for the PAST 30 DAYS?**

Data file: I2kgz\_cati\_household\_data\_42.dta

## Overview

Valid: 62235 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	51501	82.8%
2	No	10734	17.2%

## UTILITY\_PAST30D: Was your household financially unable to pay for utilities for the PAST 30 DAYS?

Data file: I2kgz\_cati\_household\_data\_42.dta

## Overview

Valid: 62235 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	9392	15.1%
2	No	52569	84.5%
3	Do not received receipt yet	274	0.4%

## LOAN\_PAST30D: Did your household borrow any money over the LAST 30 DAYS to pay for basic needs

Data file: I2kgz\_cati\_household\_data\_42.dta

## Overview

Valid: 62235 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	11364	18.3%
2	No	50871	81.7%

**SAVINGS\_PAST30D: Did your household need to take from savings any money over the LAST 30 DAYS to**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	8918	14.3%
2	No	45635	73.3%
3	Do not have any savings	7682	12.3%

**ASSETS\_PAST30D: Did your household sell any assets over the LAST 30 DAYS to pay for basic needs?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	5015	8.1%
2	No	57220	91.9%

**CONSUMPTION\_PAST30D: Has your household reduced consumption of food over the PAST 30 DAYS to pay for**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	9628	15.5%
2	No	52607	84.5%

**MEDICAL\_PAST30D: Over the LAST 30 DAYS has it been necessary, for any reason, for any household m**

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 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	12930	20.8%
2	No	49305	79.2%

**VISIT\_PAST30D: In the LAST 30 DAYS did you forgo (do without) or postpone healthcare visits bec**

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 12930 Invalid: 49305 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3425	26.5%
2	No	9505	73.5%
Sysmiss		49305	

**HEALTHCARE\_PAST30D: Has your household reduced payments for healthcare over the PAST**

**30 DAYS to pay**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 12930 Invalid: 49305 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	4465	34.5%
2	No	8465	65.5%
Sysmiss		49305	

**SICK\_PAST30D: Has anyone in your household been sick over the PAST 30 DAYS?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	14781	23.8%
2	No	47454	76.2%

**ECONOMIC\_CONDITION: Do you believe that the current economic conditions in the city or area where yo**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	191	0.3%

2	Good	51590	82.9%
3	Bad	10150	16.3%
4	Very bad	304	0.5%

### ECONOMIC\_CHALLENGE\_: In your view, what are the most pressing economic challenges facing Kyrgyzstan?

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid:  
Type: Continuous Width: 6 Range: - Format: character

### ECONOMIC\_CHALLENGE\_1: The most pressing economic challenge: Jobs

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		30644	49.2%
1		31591	50.8%

### ECONOMIC\_CHALLENGE\_2: The most pressing economic challenge: Prices

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		33319	53.5%
1		28916	46.5%

**ECONOMIC\_CHALLENGE\_3: The most pressing economic challenge: Equality**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		57986	93.2%
1		4249	6.8%

**ECONOMIC\_CHALLENGE\_4: The most pressing economic challenge: Incomes**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		56217	90.3%
1		6018	9.7%

**ECONOMIC\_CHALLENGE\_5: The most pressing economic challenge: Trade**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		53646	86.2%
1		8589	13.8%

**ECONOMIC\_CHALLENGE\_6: The most pressing economic challenge: Services**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		56547	90.9%
1		5688	9.1%

**ECONOMIC\_CHALLENGE\_96: The most pressing economic challenge: Other**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		58649	94.2%
1		3586	5.8%

**BREAD\_PAST7D\_AMOUNT: How much bread in kilograms has your household purchased in the LAST 7 DAYS?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 23592 Invalid: 38643 Minimum: -98 Maximum: 350420  
 Type: Continuous Decimal: 0 Width: 6 Range: -98 - 350420 Format: Numeric

**FLOUR\_PAST7D\_AMOUNT: How much flour in kilograms has your household purchased in the LAST 7 DAYS?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62234 Invalid: 1 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: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 20499 Invalid: 41736 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: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	13424	21.6%
2	No	48811	78.4%

**CIGARETTE\_PAST7D\_AMOUNT: How many cigarettes did all members of your household smoke in the LAST 7 DAYS,**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 13428 Invalid: 48807 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: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 13428 Invalid: 48807 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: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 62235 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	10411	16.7%
2	No	51824	83.3%

### **LN\_2: During the PAST 30 DAYS, was there a time when you were unable to eat healthy an**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 62235 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	7682	12.3%
2	No	54553	87.7%

### **LN\_3: During the PAST 30 DAYS, was there a time when you ate only a few kinds of food**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 62235 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	10146	16.3%
2	No	52089	83.7%

**LN\_4: During the PAST 30 DAYS, was there a time when you had to skip a meal because of**

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 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	6520	10.5%
2	No	55715	89.5%

**LN\_5: During the PAST 30 DAYS, was there a time when you ate less than you thought you**

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 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	6947	11.2%
2	No	55288	88.8%

**LN\_6: During the PAST 30 DAYS, was there a time when your household ran out of food be**

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 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	7780	12.5%
2	No	54455	87.5%

**LN\_7: During the PAST 30 DAYS, was there a time when you were hungry but did not eat be**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 62235    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	3711	6%
2	No	58524	94%

**LN\_8: During the PAST 30 DAYS, was there a time when you went without eating for a who**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 62235    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	3572	5.7%
2	No	58663	94.3%

**LADDER\_TODAY: Please imagine a ten-step ladder where on the bottom, the first step, stand the**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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%	1466	2.4%
2	2	864	1.4%
3	3	2786	4.5%
4	4	4453	7.2%
5	5	35069	56.3%
6	6	6622	10.6%
7	7	6265	10.1%
8	8	3431	5.5%
9	9	362	0.6%
10	The richest 10%	917	1.5%

**LADDER\_5YAGO: Now, imagine the same ten-step ladder FIVE YEARS AGO. On which step was your hou**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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%	2404	3.9%
2	2	2704	4.3%
3	3	8327	13.4%
4	4	8648	13.9%
5	5	27554	44.3%
6	6	5314	8.5%
7	7	3768	6.1%
8	8	2022	3.2%
9	9	436	0.7%
10	The richest 10%	1058	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\_42.dta

### Overview

Valid: 62235 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%	530	0.9%
2	2	375	0.6%
3	3	911	1.5%
4	4	1494	2.4%
5	5	12403	19.9%
6	6	6197	10%
7	7	8705	14%
8	8	9951	16%
9	9	3990	6.4%
10	The richest 10%	17679	28.4%

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

Data file: l2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 55484 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	1533	2.8%
2	No	53951	97.2%
Sysmiss		6751	

**CREDIT\_PURPOSE: For what do you plan to take on credit in the next 12 months?**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 1533 Invalid: 60702 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	222	14.5%
2	Car loan	97	6.3%
3	Consumer credit	978	63.8%
4	Education loan	25	1.6%
5	Business development loan	165	10.8%
6	Other	46	3%
Sysmiss		60702	

**CREDIT\_REPAY\_: Today, do you or other members of your family have any credit that still needs t**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 1500 Invalid: 60735 Minimum: 1 Maximum: 9  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		13	0.9%
2		15	1%
3		338	22.5%
4		1	0.1%
5		6	0.4%
7		2	0.1%
8		1123	74.9%
9		2	0.1%
Sysmiss		60735	

**CREDIT\_REPAY\_1: Mortgage loan**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 55484 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		54567	98.3%
1		917	1.7%
Sysmiss		6751	

**CREDIT\_REPAY\_2: Car loan**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 55484 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		54734	98.6%
1		750	1.4%
Sysmiss		6751	

**CREDIT\_REPAY\_3: Consumer credit**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 55484 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		39808	71.7%

1		15676	28.3%
Sysmiss		6751	

### CREDIT\_REPAY\_4: Education loan

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55484 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		55326	99.7%
1		158	0.3%
Sysmiss		6751	

### CREDIT\_REPAY\_5: Business development loan

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55484 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		54422	98.1%
1		1062	1.9%
Sysmiss		6751	

### CREDIT\_REPAY\_6: Credit card debt

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55484 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		55471	100%
1		13	0%
Sysmiss		6751	

### CREDIT\_REPAY\_7: Other type of loans

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55484 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		54831	98.8%
1		653	1.2%
Sysmiss		6751	

### CREDIT\_REPAY\_8: Neither I nor my family members have any loans

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55484 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		19102	34.4%
1		36382	65.6%
Sysmiss		6751	

**CREDIT\_REPAY\_9: Refuse to answer**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 55484 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		55441	99.9%
1		43	0.1%
Sysmiss		6751	

**REPAYMENT\_SHARE: What share of your family's monthly income goes to pay off all the loans?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 19102 Invalid: 43133 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%	2965	15.5%
2	10% to 25%	6437	33.7%
3	26% to 50%	5354	28%
4	51% to 75%	2347	12.3%
5	More than 75%	1795	9.4%
6	Refuse to answer	204	1.1%
Sysmiss		43133	

**REPAYMENT\_HARDSHIP: Over the past month, has it become easier or harder for your family to pay the I**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 19102 Invalid: 43133 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Easier	2862	15%
2	Harder	4811	25.2%
3	Nothing has changed in this respect	11333	59.3%
4	Refuse to answer	96	0.5%
Sysmiss		43133	

**DEBT\_PRIVATE: Does your family currently have any debts to private individuals (relatives, fri**

Data file: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 55484 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	13011	23.5%
2	No	42422	76.5%
3	Refuse to answer	51	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: I2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 62235 Invalid:  
Type: Continuous Width: 7 Range: - Format: character

**EMOTIONAL\_DIFFICULTY: 49 Who would you turn to first if you were in a situation of severe emotional di**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid:  
 Type: Continuous Width: 5 Range: - Format: character

**VW1: The electricity tariffs my household pays is too high.**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	31755	51%
3	Disagree	30041	48.3%
4	Completely disagree	146	0.2%

**VW2: I believe that the Government is engaging in open dialogue with citizens and add**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	249	0.4%
2	Agree	43912	70.6%
3	Disagree	17919	28.8%
4	Completely disagree	155	0.2%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	632	1%
2	Agree	52744	84.7%
3	Disagree	8811	14.2%
4	Completely disagree	48	0.1%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	552	0.9%
2	Agree	59946	96.3%
3	Disagree	1717	2.8%
4	Completely disagree	20	0%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	158	0.3%

2	Agree	37220	59.8%
3	Disagree	24653	39.6%
4	Completely disagree	204	0.3%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	72	0.1%
2	Agree	36931	59.3%
3	Disagree	24693	39.7%
4	Completely disagree	539	0.9%

### VW9: Imported goods from other countries should be strictly limited.

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	352	0.6%
2	Agree	43129	69.3%
3	Disagree	18594	29.9%
4	Completely disagree	160	0.3%

### VW10: I am optimistic about the economic situation of the country.

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	281	0.5%
2	Agree	57000	91.6%
3	Disagree	4904	7.9%
4	Completely disagree	50	0.1%

**VW11: There are times when my family cannot afford to buy enough food.**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	175	0.3%
2	Agree	33674	54.1%
3	Disagree	28235	45.4%
4	Completely disagree	151	0.2%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	169	0.3%

2	Agree	21365	34.3%
3	Disagree	40496	65.1%
4	Completely disagree	205	0.3%

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

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	546	0.9%
2	Agree	41972	67.4%
3	Disagree	17981	28.9%
4	Completely disagree	345	0.6%
5		1391	2.2%

### VW14: I am worried about losing my job (or not finding a job).

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	208	0.3%
2	Agree	39709	63.8%
3	Disagree	22177	35.6%
4	Completely disagree	141	0.2%

### VW15: The country is generally on the right track on political, social, and economic r

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	205	0.3%
2	Agree	50527	81.2%
3	Disagree	11353	18.2%
4	Completely disagree	150	0.2%

**VW16: People of all faiths and ethnicities are treated equally and fairly in the country**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	219	0.4%
2	Agree	49884	80.2%
3	Disagree	12016	19.3%
4	Completely disagree	116	0.2%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	355	0.6%

2	Agree	57347	92.1%
3	Disagree	4478	7.2%
4	Completely disagree	55	0.1%

### VW18: The government does enough to help poor people.

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	192	0.3%
2	Agree	48600	78.1%
3	Disagree	13255	21.3%
4	Completely disagree	188	0.3%

### VW19: The government does enough to help disabled people.

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	297	0.5%
2	Agree	48651	78.2%
3	Disagree	13120	21.1%
4	Completely disagree	167	0.3%

### VW20: The government does enough to help children.

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	173	0.3%
2	Agree	48404	77.8%
3	Disagree	13370	21.5%
4	Completely disagree	288	0.5%

**VW21: The government does enough to help elderly people.**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	229	0.4%
2	Agree	48404	77.8%
3	Disagree	13407	21.5%
4	Completely disagree	195	0.3%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	61	0.1%

2	Agree	11921	19.2%
3	Disagree	49926	80.2%
4	Completely disagree	327	0.5%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	2315	3.7%
2	Good	47749	76.7%
3	Bad	10859	17.4%
4	Very bad	1312	2.1%

### VW24: The typical tax that my family members and I pay on goods and services is \_\_\_\_.

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	24211	38.9%
2	About right	36763	59.1%
3	Too low	1261	2%

### VW25: The typical tax that my family members and I pay on our income is \_\_\_\_.

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	22373	35.9%
2	About right	38183	61.4%
3	Too low	1679	2.7%

**VW26: The typical tax that my family members and I pay on our housing is \_\_\_\_.**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235    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	21188	34%
2	About right	39289	63.1%
3	Too low	1758	2.8%

**VW27: In Kyrgyzstan, would you like to see \_\_\_\_.**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235    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	45741	73.5%
2	About the same amount of construction of urban housing	9875	15.9%
3	Less construction of urban housing	6619	10.6%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	390	0.6%
2	Agree	44979	72.3%
3	Disagree	16684	26.8%
4	Completely disagree	182	0.3%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	66	0.1%
2	Agree	28367	45.6%
3	Disagree	33191	53.3%
4	Completely disagree	611	1%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	71	0.1%
2	Agree	28183	45.3%
3	Disagree	33343	53.6%
4	Completely disagree	638	1%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	1160	1.9%
2	Agree	52290	84%
3	Disagree	8700	14%
4	Completely disagree	85	0.1%

### VW32: Electricity service quality (including outages) is a serious problem for my hous

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	305	0.5%
2	Agree	43867	70.5%
3	Disagree	17918	28.8%
4	Completely disagree	145	0.2%

**VW33: Gas service quality (including outages) is a serious problem for my household.**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	732	1.2%
2	Agree	42294	68%
3	Disagree	19029	30.6%
4	Completely disagree	180	0.3%

**VW34\_: If electricity tariffs increase, how would you prefer the government support vul**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		40811	65.6%
1		21424	34.4%

**VW34\_2: Provide greater direct financial support for low income people**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		44108	70.9%
1		18127	29.1%

**VW34\_3: Provide government subsidies to the electricity provider to lower tariffs for al**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		52082	83.7%
1		10153	16.3%

**VW34\_4: Provide financial support for repairs and updates that make housing more energy**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		57607	92.6%
1		4628	7.4%

**VW34\_5: Raise tariffs on businesses to keep tariffs for other users lower****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		42871	68.9%
1		19364	31.1%

**VW35\_: If gas (piped/liquid in vessels) tariffs increase, how would you prefer the gove****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 62235 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\_42.dta**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		40940	65.8%
1		21295	34.2%

**VW35\_2: Provide greater direct financial support for low income people****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		44083	70.8%
1		18152	29.2%

### VW35\_3: Provide government subsidies to the electricity provider to lower tariffs for al

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		52145	83.8%
1		10090	16.2%

### VW35\_4: Provide financial support for repairs and updates that make housing more energy

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		57645	92.6%
1		4590	7.4%

### VW35\_5: Raise tariffs on businesses to keep tariffs for other users lower

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid: Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		42926	69%
1		19309	31%

**VW36: In my opinion, fewer women should be working outside of the home than is present**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 62235    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	246	0.4%
2	Agree	42514	68.3%
3	Disagree	19321	31%
4	Completely disagree	154	0.2%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 62235    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	264	0.4%
2	Agree	53658	86.2%
3	Disagree	8239	13.2%
4	Completely disagree	74	0.1%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	308	0.5%
2	Agree	53786	86.4%
3	Disagree	8058	12.9%
4	Completely disagree	83	0.1%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	42650	68.5%
2	Negative	19585	31.5%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	46186	74.2%
2	Good	16049	25.8%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	26677	42.9%
2	Generally help to create new jobs	35558	57.1%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	29282	47.1%
2	At a typical pace	21970	35.3%
3	Slower than expected	10983	17.6%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 38993 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	15737	40.4%
2	Were increasing the same way as before	11845	30.4%
3	Were increasing slower than before	7635	19.6%
4	Did not change	2609	6.7%
5	Decreased	1167	3%
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\_42.dta

#### Overview

Valid: 62235 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	18220	29.3%
2	At a typical pace	28339	45.5%
3	Slower than expected	15676	25.2%

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

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 38993 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	10023	25.7%
2	Will be increasing in the same way as now	13250	34%
3	Will be increasing slower than now	8618	22.1%

4	Will remain at the current level/ unchanged	5707	14.6%
5	Will decrease	1395	3.6%
Sysmiss		23242	

### VW53\_: What are the three goods that you often buy for which prices increased the most?

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 Invalid:  
Type: Continuous Width: 41 Range: - Format: character

### VW53\_0111103: 01.1.1.1.0.3 Rice (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 16017 Invalid: 46218 Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		16017	100%
Sysmiss		46218	

### VW53\_0111213: 01.1.1.2.1.3 Wheat flour (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 38124 Invalid: 24111 Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		38124	100%
Sysmiss		24111	

**VW53\_0111221: 01.1.1.2.2.1 Wheat groats (kg)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 1498 Invalid: 60737 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1498	100%
Sysmiss		60737	

**VW53\_0111222: 01.1.1.2.2.2 Semolina (kg)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 502 Invalid: 61733 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		502	100%
Sysmiss		61733	

**VW53\_0111223: 01.1.1.2.2.3 Pearl barley (kg)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 214 Invalid: 62021 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		214	100%
Sysmiss		62021	

**VW53\_0111224: 01.1.1.2.2.4 Millet (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 122 Invalid: 62113 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		122	100%
Sysmiss		62113	

**VW53\_0111314: 01.1.1.3.1.4 Bread from wheat flour (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 2100 Invalid: 60135 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2100	100%
Sysmiss		60135	

**VW53\_0111315: 01.1.1.3.1.5 National bread (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 1452 Invalid: 60783 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1452	100%

Sysmiss		60783	
---------	--	-------	--

### VW53\_0111415: 01.1.1.4.1.5 Cakes, cupcakes, gingerbread (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 93 Invalid: 62142 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		93	100%
Sysmiss		62142	

### VW53\_0111511: 01.1.1.5.1.1 Macaronies and production from macaronies (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 2684 Invalid: 59551 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		2684	100%
Sysmiss		59551	

### VW53\_0111611: 01.1.1.6.1.1 Dumplings (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 37 Invalid: 62198 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		62198	

### VW53\_0112121: 01.1.2.1.2.1 Beef (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 15356 Invalid: 46879 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		15356	100%
Sysmiss		46879	

### VW53\_0112311: 01.1.2.3.1.1 Pork (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55 Invalid: 62180 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		55	100%
Sysmiss		62180	

### VW53\_0112401: 01.1.2.4.0.1 Lamb (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 4027 Invalid: 58208 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		4027	100%
Sysmiss		58208	

### VW53\_0112501: 01.1.2.5.0.1 Goat meat (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 74 Invalid: 62161 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		62161	

### VW53\_0112611: 01.1.2.6.1.1 Chicken (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 203 Invalid: 62032 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		203	100%
Sysmiss		62032	

### VW53\_0112131: 01.1.2.1.3.1 Canned meat (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 516 Invalid: 61719 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		516	100%
Sysmiss		61719	

### VW53\_0112631: 01.1.2.6.3.1 Minced meat (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 39 Invalid: 62196 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		62196	

### VW53\_0112811: 01.1.2.8.1.1 Sausage, sausage rolls (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 59 Invalid: 62176 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		62176	

### VW53\_0113111: 01.1.3.1.1.1 Fish, salted fish, canned fish (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 73 Invalid: 62162 Minimum: 1 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		73	100%
Sysmiss		62162	

**VW53\_0114111: 01.1.4.1.1.1 Fresh milk, unpasteurized (l)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 1531    Invalid: 60704    Minimum: 1    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1531	100%
Sysmiss		60704	

**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\_42.dta

**Overview**Valid: 1140    Invalid: 61095    Minimum: 1    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1140	100%
Sysmiss		61095	

**VW53\_0114313: 01.1.4.3.1.3 Yogurt, sour cream (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 185 Invalid: 62050 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		185	100%
Sysmiss		62050	

**VW53\_0114342: 01.1.4.3.4.2 Kefir (l)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 241 Invalid: 61994 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		241	100%
Sysmiss		61994	

**VW53\_0114372: 01.1.4.3.7.2 Chakka, cheese, cottage cheese (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 105 Invalid: 62130 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		105	100%
Sysmiss		62130	

**VW53\_0114511: 01.1.4.5.1.1 Eggs (count)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 579 Invalid: 61656 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		579	100%
Sysmiss		61656	

**VW53\_0115103: 01.1.5.1.0.3 Dairy butter (kg)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 268 Invalid: 61967 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		268	100%
Sysmiss		61967	

**VW53\_0115203: 01.1.5.2.0.3 Margarine (kg)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 83 Invalid: 62152 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		83	100%
Sysmiss		62152	

**VW53\_0115301: 01.1.5.3.0.1 Cottonseed and sunflower oil (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 33904 Invalid: 28331 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		33904	100%
Sysmiss		28331	

**VW53\_0115402: 01.1.5.4.0.2 Mutton fat (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 30 Invalid: 62205 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		30	100%
Sysmiss		62205	

**VW53\_0116111: 01.1.6.1.1.1 Apple (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 411 Invalid: 61824 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		411	100%

Sysmiss		61824	
---------	--	-------	--

### VW53\_0116112: 01.1.6.1.1.2 Pear (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 148 Invalid: 62087 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		148	100%
Sysmiss		62087	

### VW53\_0116121: 01.1.6.1.2.1 Peach (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 165 Invalid: 62070 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		165	100%
Sysmiss		62070	

### VW53\_0116122: 01.1.6.1.2.2 Cherries (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 94 Invalid: 62141 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

1		94	100%
Sysmiss		62141	

### VW53\_0116126: 01.1.6.1.2.6 Grape (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 204 Invalid: 62031 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		204	100%
Sysmiss		62031	

### VW53\_0116131: 01.1.6.1.3.1 Lemons, tangerines/mandarins, oranges (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 134 Invalid: 62101 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		134	100%
Sysmiss		62101	

### VW53\_0116144: 01.1.6.1.4.4 Bananas (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 169 Invalid: 62066 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		169	100%
Sysmiss		62066	

### VW53\_0116161: 01.1.6.1.6.1 Water melon, melon (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 70 Invalid: 62165 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		62165	

### VW53\_0116211: 01.1.6.2.1.1 Raisin, dried apricot (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 31 Invalid: 62204 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		31	100%
Sysmiss		62204	

### VW53\_0116214: 01.1.6.2.1.4 Walnuts (shelled) (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 22 Invalid: 62213 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		62213	

### VW53\_0111701: 01.1.1.7.0.1 Cabbage (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 179 Invalid: 62056 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		179	100%
Sysmiss		62056	

### VW53\_0111703: 01.1.1.7.0.3 Onion (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 2316 Invalid: 59919 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		2316	100%
Sysmiss		59919	

### VW53\_0111704: 01.1.1.7.0.4 Carrot (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 1119 Invalid: 61116 Minimum: 1 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1119	100%
Sysmiss		61116	

**VW53\_0111705: 01.1.1.7.0.5 Cucumbers (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 328 Invalid: 61907 Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		328	100%
Sysmiss		61907	

**VW53\_0111707: 01.1.1.7.0.7 Tomatoes (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 584 Invalid: 61651 Minimum: 1 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		584	100%
Sysmiss		61651	

**VW53\_0111709: 01.1.1.7.0.9 Beet (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 76 Invalid: 62159 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		62159	

**VW53\_01117013: 01.1.1.7.0.13 Garlic (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 54 Invalid: 62181 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		54	100%
Sysmiss		62181	

**VW53\_01117014: 01.1.1.7.0.14 Pumpkin (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 11 Invalid: 62224 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		62224	

**VW53\_01117015: 01.1.1.7.0.15 Green onions, dill, coriander, etc. (kg)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 96 Invalid: 62139 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		96	100%
Sysmiss		62139	

**VW53\_01117016: 01.1.1.7.0.16 Sweet bell peppers (kg)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 43 Invalid: 62192 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		43	100%
Sysmiss		62192	

**VW53\_01117018: 01.1.1.7.0.18 Eggplant (kg)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 27 Invalid: 62208 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		62208	

**VW53\_0111711: 01.1.1.7.1.1 Potato, potato chips (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 4891 Invalid: 57344 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		4891	100%
Sysmiss		57344	

**VW53\_0111731: 01.1.1.7.3.1 Green pea, haricot, mung bean (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 17 Invalid: 62218 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		62218	

**VW53\_0117403: 01.1.7.4.0.3 Pickled cucumbers in a jar (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 7 Invalid: 62228 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		62228	
---------	--	-------	--

### VW53\_0117404: 01.1.7.4.0.4 Salted and marinated tomatoes (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 8 Invalid: 62227 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		62227	

### VW53\_0118102: 01.1.8.1.0.2 Granulated sugar (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 18646 Invalid: 43589 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		18646	100%
Sysmiss		43589	

### VW53\_0118201: 01.1.8.2.0.1 Jam (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 24 Invalid: 62211 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

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

1		24	100%
Sysmiss		62211	

### VW53\_0118206: 01.1.8.2.0.6 Natural honey (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 23 Invalid: 62212 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		62212	

### VW53\_0118312: 01.1.8.3.1.2 Chocolate bar, chocolate candies, caramel (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 289 Invalid: 61946 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		289	100%
Sysmiss		61946	

### VW53\_0118361: 01.1.8.3.6.1 Ice cream (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 21 Invalid: 62214 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		62214	

### VW53\_0119211: 01.1.9.2.1.1 Salt, black pepper, sauce (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 117 Invalid: 62118 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		117	100%
Sysmiss		62118	

### VW53\_0119411: 01.1.9.4.1.1 Mayonnaise, ketchup in plastic packaging (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 8 Invalid: 62227 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		62227	

### VW53\_0119521: 01.1.9.5.2.1 Soda for cooking, vinegar (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 4 Invalid: 62231 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		4	100%
Sysmiss		62231	

### VW53\_0119711: 01.1.9.7.1.1 Dry yeast in packaging (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 7 Invalid: 62228 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		62228	

### VW53\_0119821: 01.1.9.8.2.1 Meat extract in cubes (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 12 Invalid: 62223 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		62223	

### VW53\_0119831: 01.1.9.8.3.1 Instant noodles (kg)

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 15 Invalid: 62220 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		62220	

**VW53\_0121103: 01.2.1.1.0.3 Coffee (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 45    Invalid: 62190    Minimum: 1    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		45	100%
Sysmiss		62190	

**VW53\_0121204: 01.2.1.2.0.4 Black and green tea (kg)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**Valid: 1786    Invalid: 60449    Minimum: 1    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1786	100%
Sysmiss		60449	

**VW53\_0122102: 01.2.2.1.0.2 Mineral water, liminad, apple juice (liter)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 156 Invalid: 62079 Minimum: 1 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		156	100%
Sysmiss		62079	

**VW53\_0211011: 02.1.1.0.1.1 Vodka (liter)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 28 Invalid: 62207 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		62207	

**VW53\_0212201: 02.1.2.2.0.1 Wine (liter)**

Data file: l2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 12 Invalid: 62223 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		62223	

**VW53\_02122010: 02.1.2.2.0.10 Champagne (liter)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 8 Invalid: 62227 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		62227	

**VW53\_02130011: 02.1.3.0.0.1.1 Beer (liter)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 10 Invalid: 62225 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		62225	

**VW53\_02130012: 02.1.3.0.0.1.2 Alcoholic drinks consumed outside home (liter)****Data file:** l2kgz\_cati\_household\_data\_42.dta**Overview**

Valid: 22 Invalid: 62213 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		62213	

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	332	0.5%
2	Agree	32892	52.9%
3	Disagree	28759	46.2%
4	Completely disagree	252	0.4%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	326	0.5%
2	Agree	48757	78.3%
3	Disagree	12945	20.8%
4	Completely disagree	207	0.3%

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 55484 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	42407	76.4%
2	It will be neither good, nor bad time	11162	20.1%
3	It will be a bad time	1915	3.5%
Sysmiss		6751	

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

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55484 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	31829	57.4%
2	It will be neither good, nor bad time	13670	24.6%
3	It will be a bad time	9985	18%
Sysmiss		6751	

### VW62: Do you agree or disagree that Now is a good time to buy a house/apartment on a b

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55484 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	24931	44.9%
2	Disagree	30553	55.1%
Sysmiss		6751	

**VW63: Do you agree or disagree that Now is a good time to buy a car on a borrowing (an****Data file: I2kgz\_cati\_household\_data\_42.dta****Overview**

Valid: 55484    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	24872	44.8%
2	Disagree	30612	55.2%
Sysmiss		6751	

**VW64: Do you agree or disagree that Now is a good time to to buy durable goods (such a****Data file: I2kgz\_cati\_household\_data\_42.dta****Overview**

Valid: 55484    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	25351	45.7%
2	Disagree	30133	54.3%
Sysmiss		6751	

**PENSION\_PAST30D: Has your household received any pension payments over the LAST 30 DAYS?****Data file: I2kgz\_cati\_household\_data\_42.dta****Overview**

Valid: 62235    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	25479	40.9%
2	No	36756	59.1%

**PENSION\_AMOUNT: How much did your household receive?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 25485 Invalid: 36750 Minimum: -98 Maximum: 95000  
 Type: Continuous Decimal: 0 Width: 5 Range: -98 - 95000 Format: Numeric

**BENEFIT\_PAST30D: Has your household received any social protection payments over the LAST 30 DAYS?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	7115	11.4%
2	No	55120	88.6%

**BENEFIT\_LIST\_: What benefits did your household receive?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 Invalid:  
 Type: Continuous Width: 7 Range: - Format: character

**BENEFIT\_LIST\_1: Benefit: Child birth grant**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5435	76.3%
1		1688	23.7%
Sysmiss		55112	

### **BENEFIT\_LIST\_2: Benefit: Monthly allowance for poor families UBK**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		4995	70.1%
1		2128	29.9%
Sysmiss		55112	

### **BENEFIT\_LIST\_3: Benefit: Disability, old age, bread winner loss allowances (monthly social benef**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		6347	89.1%
1		776	10.9%
Sysmiss		55112	

**BENEFIT\_LIST\_4: Benefit: School feeding**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		7117	99.9%
1		6	0.1%
Sysmiss		55112	

**BENEFIT\_LIST\_5: Benefit: Free-of-charge provision of medicine**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		7114	99.9%
1		9	0.1%
Sysmiss		55112	

**BENEFIT\_LIST\_6: Benefit: Free food provision**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		7116	99.9%

1		7	0.1%
Sysmiss		55112	

### **BENEFIT\_LIST\_7: Benefit: Communal expenses subsidies for special groups and monetary compensatio**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		7117	99.9%
1		6	0.1%
Sysmiss		55112	

### **BENEFIT\_LIST\_8: Benefit: Old age pension**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		7017	98.5%
1		106	1.5%
Sysmiss		55112	

### **BENEFIT\_LIST\_9: Benefit: Disability pension**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5292	74.3%
1		1831	25.7%
Sysmiss		55112	

### **BENEFIT\_LIST\_10: Benefit: Bread winner loss pension**

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		6673	93.7%
1		450	6.3%
Sysmiss		55112	

### **BENEFIT\_LIST\_11: Benefit: Public works**

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		7069	99.2%
1		54	0.8%
Sysmiss		55112	

**BENEFIT\_LIST\_12: Benefit: Professional training for the unemployed**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		7109	99.8%
1		14	0.2%
Sysmiss		55112	

**BENEFIT\_LIST\_13: Benefit: Unemployment benefits**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		7099	99.7%
1		24	0.3%
Sysmiss		55112	

**BENEFIT\_LIST\_96: Benefit: Other benefits**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 7123 Invalid: 55112 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6923	97.2%

1		200	2.8%
Sysmiss		55112	

### BENEFIT\_AMOUNT: How much did your household receive?

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 7115 Invalid: 55120 Minimum: -98 Maximum: 100000  
 Type: Continuous Decimal: 0 Width: 6 Range: -98 - 100000 Format: Numeric

### WAGE\_PAST30D: Has your household received wage income over the LAST 30 DAYS (excluding agricult

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	24875	40%
2	No	37360	60%

### WAGE\_AMOUNT: How much did your household receive?

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 24876 Invalid: 37359 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\_42.dta

#### Overview

Valid: 62235 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	3911	6.3%
2	No	58324	93.7%

### AGINC\_AMOUNT: How much did your household receive?

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 3911 Invalid: 58324 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: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	16026	25.8%
2	No	46209	74.2%

### SELFEMPINC\_AMOUNT: How much did your household receive?

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 16029 Invalid: 46206 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: I2kgz\_cati\_household\_data\_42.dta

## Overview

Valid: 62235 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	1747	2.8%
2	No	60488	97.2%

### OTHERINC\_AMOUNT: How much did your household receive?

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 1748 Invalid: 60487 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: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 55484 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	Positvely	2661	4.8%
2	Negatively	15846	28.6%
3	No effect	36619	66%
4	Refused	358	0.6%
Sysmiss		6751	

### DEPOSIT\_PAST30D: Has anyone in your household received in or deposited money into a bank account

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	11092	17.8%
2	No	51143	82.2%

**SAVING\_NEXT30D: Given your financial commitments, were you able to save some money for the futur**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 62235 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	5244	8.4%
2	No	56991	91.6%

**DEPOSIT\_AMOUNT: How much were you able to save in the PAST 30 DAYS?**

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 5244 Invalid: 56991 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: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 5244 Invalid: 56991 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	1121	21.4%
2	Time deposit at the bank	253	4.8%
3	Saving account at microfinance	5	0.1%
4	Time deposit at microfinance	2	0%
5	In cash at home	3700	70.6%
6	With group savings/rosca	52	1%
7	In investments (e.g. stock)	19	0.4%
96	Other (specify)	92	1.8%
Sysmiss		56991	

### **BANK\_CARD\_HH: Does anyone in your household have a plastic payment/bank card (Elcart)?**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 62235 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	38710	62.2%
2	No	23525	37.8%

### **BANK\_RECEIVE\_PAST30D: If yes, have your or any household member received money on the bank card in the**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 38710 Invalid: 23525 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

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

1	Yes	29313	75.7%
2	No	9397	24.3%
Sysmiss		23525	

### **BANK\_PURCHASE\_PAST30D: If yes, have your or any household member used your bank card to make a purchase**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 38710 Invalid: 23525 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1	Yes	18477	47.7%
2	No	20233	52.3%
Sysmiss		23525	

### **SAVING\_CURRENCY: If you would have a chance to choose the currency of savings (KGS or foreign cur**

Data file: I2kgz\_cati\_household\_data\_42.dta

#### **Overview**

Valid: 55484 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	41988	75.7%
2	USD	7136	12.9%
3	EUR	2057	3.7%
4	RUB	3930	7.1%
5	Other	373	0.7%
Sysmiss		6751	

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 56235 Invalid: 6000 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	3261	5.8%
2	2	427	0.8%
3	3	649	1.2%
4	4	488	0.9%
5	5	7726	13.7%
6	6	1631	2.9%
7	7	2308	4.1%
8	8	2796	5%
9	9	1187	2.1%
10	An extremely serious problem	35762	63.6%
Sysmiss		6000	

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: Invalid: 62235 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: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 56235 Invalid: 6000 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	5608	10%
2	Agree	48656	86.5%
3	Disagree	1906	3.4%
4	Completely disagree	65	0.1%
Sysmiss		6000	

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 56235 Invalid: 6000 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	5698	10.1%
2	Agree	48588	86.4%
3	Disagree	1898	3.4%
4	Completely disagree	51	0.1%
Sysmiss		6000	

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

Data file: I2kgz\_cati\_household\_data\_42.dta

**Overview**

Valid: 56235 Invalid: 6000 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	5731	10.2%
2	Agree	48003	85.4%
3	Disagree	2410	4.3%
4	Completely disagree	91	0.2%
Sysmiss		6000	

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

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 56235 Invalid: 6000 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	4353	7.7%
2	Agree	31692	56.4%
3	Disagree	19544	34.8%
4	Completely disagree	646	1.1%
Sysmiss		6000	

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

Data file: l2kgz\_cati\_household\_data\_42.dta

#### Overview

Valid: 56235 Invalid: 6000 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	5715	10.2%
2	Agree	48568	86.4%

3	Disagree	1901	3.4%
4	Completely disagree	51	0.1%
Sysmiss		6000	

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

Data file: l2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 56235 Invalid: 6000 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	5755	10.2%
2	Agree	48475	86.2%
3	Disagree	1913	3.4%
4	Completely disagree	92	0.2%
Sysmiss		6000	

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

Data file: l2kgz\_cati\_household\_data\_42.dta

### Overview

Valid: 56235 Invalid: 6000 Minimum: 1 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Completely agree	1430	2.5%
2	Agree	1137	2%
3	Disagree	14608	26%
4	Completely disagree	16493	29.3%
5		7022	12.5%
6		7070	12.6%
7		8475	15.1%
Sysmiss		6000	



**ROUND: Survey's round****Data file: l2kgz\_cati\_individual\_data\_42.dta****Overview**

Valid: 324050    Invalid:    Minimum: 1    Maximum: 42  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 42    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		3803	1.2%
2		7579	2.3%
3		7660	2.4%
4		7734	2.4%
5		7777	2.4%
6		7753	2.4%
7		7768	2.4%
8		7790	2.4%
9		7771	2.4%
10		7863	2.4%
11		8014	2.5%
12		8036	2.5%
13		8091	2.5%
14		8094	2.5%
15		8088	2.5%
16		8097	2.5%
17		8109	2.5%
18		8110	2.5%
19		8098	2.5%
20		8078	2.5%
21		8081	2.5%
22		8061	2.5%
23		8459	2.6%
24		7619	2.4%
25		7617	2.4%
26		7646	2.4%
27		7630	2.4%
28		7680	2.4%
29		7662	2.4%
30		7639	2.4%

31		7627	2.4%
32		7629	2.4%
33		7620	2.4%
34		7635	2.4%
35		7642	2.4%
36		7635	2.4%
37		7582	2.3%
38		7645	2.4%
39		7650	2.4%
40		7654	2.4%
41		7671	2.4%
42		7653	2.4%

## HHID: Household ID

Data file: I2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 324050 Invalid: Minimum: 107456773 Maximum: 126781788  
 Type: Continuous Decimal: 0 Width: 9 Range: 107456773 - 126781788 Format: Numeric

## FMID: Family member ID

Data file: I2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 324050 Invalid: Minimum: 1 Maximum: 18  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		59989	18.5%
2		58518	18.1%
3		53506	16.5%
4		46763	14.4%
5		38285	11.8%
6		27948	8.6%
7		17292	5.3%
8		9643	3%
9		5168	1.6%

10		2971	0.9%
11		1682	0.5%
12		1021	0.3%
13		581	0.2%
14		386	0.1%
15		182	0.1%
16		68	0%
17		34	0%
18		13	0%

## AGE: Age

Data file: I2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 324050 Invalid: Minimum: 0 Maximum: 109  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 109 Format: Numeric

## GENDER: Gender

Data file: I2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 324009 Invalid: 41 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Male	159857	49.3%
2	Female	164152	50.7%
Sysmiss		41	

## RELATIONSHIP: Relationship of head in household?

Data file: I2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 324009 Invalid: 41 Minimum: 1 Maximum: 14  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Head	54533	16.8%
2	Spouse/partner	50955	15.7%
3	Son/daughter	129558	40%
4	Son/daughter-in-law	19067	5.9%
5	Father/mother	4593	1.4%
6	Father/mother-in-law	1719	0.5%
7	Sister/brother	4200	1.3%
8	Grandchild	53855	16.6%
9	Grandparent	441	0.1%
10	Niece/nephew	1902	0.6%
11	Foster child	211	0.1%
12	Other relative	1864	0.6%
13	Not related	753	0.2%
14	Relative of the wife	358	0.1%
99	Not related	0	0%
Sysmiss		41	

## EDUCATION: What is the highest diploma has obtained?

Data file: l2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 302893 Invalid: 21157 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	None	45518	15%
1	Primary (1-4)	53395	17.6%
2	Basic (grades 5-8(9))	45023	14.9%
3	Secondary general	72812	24%
4	Secondary special	32418	10.7%
5	Secondary technical	21171	7%
6	Higher education/bachelor	29961	9.9%

7	Graduate school/aspirantura	2595	0.9%
Sysmiss		21157	

### **MIG\_CONSIDERING\_HH: Is any member of your household over the age of 15 and currently living in Kyrgyz**

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### **Overview**

Valid: 324050    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	14043	4.3%
2	No	310007	95.7%

### **MIG\_CONSIDERING\_FMID: Which household member(s) is considering migration?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### **Overview**

Valid: 14043    Invalid: 310007    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		11347	80.8%
1		2696	19.2%
Sysmiss		310007	

### **MIG\_CONSIDERING\_COUNTRY: What country is considering?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### **Overview**

Valid: 2696    Invalid: 321354    Minimum: 1    Maximum: 98  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 98    Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Russia	1659	61.5%
2	Kazakhstan	28	1%
3	South Korea	30	1.1%
4	Turkey	126	4.7%
5	USA	152	5.6%
96	Other	511	19%
97	Have not decided	82	3%
98	Don't know	108	4%
Sysmiss		321354	

### **MIG\_CONSIDERING\_PRIVATE: Is considering using a private employment agency to migrate?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 2696 Invalid: 321354 Minimum: 1 Maximum: 99 Mean: 7.04451038575668 Standard deviation: 22.3290841625346

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	950	35.2%
2	No	1596	59.2%
99	Do not know	150	5.6%
Sysmiss		321354	

### **MIG\_CONSIDERING\_OFFICIAL: Is considering migrating using any services provided by the**

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 2696 Invalid: 321354 Minimum: 1 Maximum: 99 Mean: 8.0923590504451 Standard deviation: 24.1791090511422

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	841	31.2%
2	No	1677	62.2%
99	Do not know	178	6.6%
Sysmiss		321354	

### **MIG\_RETURN\_HH: Has any member of your household returned from working in another country over t**

Data file: l2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 324050 Invalid: Minimum: 1 Maximum: 2 Mean: 1.97780589415214 Standard deviation: 0.147314610556359

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	7192	2.2%
2	No	316858	97.8%

### **MIG\_RETURN\_FMID: Which household member(s) has returned from migration?**

Data file: l2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 7192 Invalid: 316858 Minimum: 0 Maximum: 1 Mean: 0.175750834260289 Standard deviation: 0.380634501177963

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5928	82.4%
1		1264	17.6%
Sysmiss		316858	

**MIG\_RETURN\_COUNTRY: What country is coming from?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 1253 Invalid: 322797 Minimum: 1 Maximum: 96 Mean: 8.37430167597765 Standard deviation: 25.11706541082

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Russia	1074	85.7%
2	Kazakhstan	18	1.4%
3	South Korea	2	0.2%
4	Turkey	63	5%
5	USA	1	0.1%
96	Other	95	7.6%
Sysmiss		322797	

**MIG\_RETURN\_REASON: What is the primary reason that is back?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 1253 Invalid: 322797 Minimum: 1 Maximum: 96 Mean: 24.1165203511572 Standard deviation: 33.8504154984236

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Found work here	44	3.5%
2	Too old	2	0.2%
3	Vacation	45	3.6%
4	Could not get permit in destination	24	1.9%
5	Health problem	119	9.5%
6	Permit expired in destination	109	8.7%
7	Accumulated enough money	40	3.2%
8	Education (training)	47	3.8%

9	Got expelled or deported	21	1.7%
10	Family reasons	283	22.6%
11	Homesick	257	20.5%
12	To attempt legalization of house or land	2	0.2%
13	Preparing for migration (waiting for documents/processing)	8	0.6%
14	Got married/decided to start a family	26	2.1%
96	Other	226	18%
Sysmiss		322797	

### MIG\_LIVING\_HH: Is any member of your household currently living or staying temporarily in another

Data file: l2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 324050 Invalid: Minimum: 1 Maximum: 2 Mean: 1.87259064959111 Standard deviation: 0.333431478600672

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	41287	12.7%
2	No	282763	87.3%

### MIG\_LIVING\_FMID: Who is currently living or staying in another country for work?

Data file: l2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 41287 Invalid: 282763 Minimum: 0 Maximum: 1 Mean: 0.199990311720396 Standard deviation: 0.399997577746768

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		33030	80%
1		8257	20%
Sysmiss		282763	

**MIG\_LIVING\_INTOUCH: How often are you in touch with ?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 9 Mean: 1.5951314036575 Standard deviation: 1.00637047177308

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Daily	5049	61.1%
2	Several times a week	2193	26.6%
3	Once a week	706	8.6%
4	About once every two weeks	106	1.3%
5	About once every month	144	1.7%
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		315793	

**MIG\_LIVING\_COMMUNICATION: What is the most common mode of communication you use?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 96 Mean: 2.27964151628921 Standard deviation: 5.75984272732918

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Phone call	613	7.4%
2	Text and video chatting app (e.g. facebook/skype/whatsapp/viber/line etc)	7608	92.1%
3	Text message/sms via mobile phone	3	0%
4	Email	1	0%
5	Post	1	0%

96	Other	31	0.4%
Sysmiss		315793	

## MIG\_LIVING\_COUNTRY: In what country is currently living?

Data file: l2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 96 Mean: 6.42485164103185 Standard deviation: 21.6942494201234

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

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Russia	7290	88.3%
2	Kazakhstan	98	1.2%
3	South Korea	32	0.4%
4	Turkey	304	3.7%
5	USA	76	0.9%
96	Other	457	5.5%
Sysmiss		315793	

## MIG\_LIVING\_PRIVATE: Did use a private employment agency to migrate in the first place?

Data file: l2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 99 Mean: 7.07520891364902 Standard deviation: 22.022551358137

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	1550	18.8%
2	No	6259	75.8%
99	Do not know	448	5.4%
Sysmiss		315793	

## MIG\_LIVING\_OFFICIAL: Did migrate using any services provided by the Agency of International

Data file: I2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 99 Mean: 7.77485769649994 Standard deviation: 23.2385059017936

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	1108	13.4%
2	No	6646	80.5%
99	Do not know	503	6.1%
Sysmiss		315793	

## MIG\_LIVING\_WORK: Is currently working?

Data file: I2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 99 Mean: 1.88058616931089 Standard deviation: 8.72341099929182

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	7388	89.5%
2	No	803	9.7%
99	Do not know	66	0.8%
Sysmiss		315793	

## MIG\_LIVING\_WORK\_OFFICIAL: Is working abroad officially?

Data file: I2kgz\_cati\_individual\_data\_42.dta

### Overview

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 99 Mean: 7.23664769286666 Standard deviation: 23.475503660071

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	5940	71.9%
2	No	1810	21.9%
99	Do not know	507	6.1%
Sysmiss		315793	

### MIG\_LIVING\_REMITTANCE: Did send any money to the household over the past month?

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 2 Mean: 1.54305437810343 Standard deviation: 0.498173039223069

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3773	45.7%
2	No	4484	54.3%
Sysmiss		315793	

### MIG\_LIVING\_REMITTANCE\_AMOUNT: How much money did send?

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 3773 Invalid: 320277 Minimum: -98 Maximum: 221203 Mean: 24271.2062019613 Standard deviation: 25712.8504372641

Type: Continuous Decimal: 0 Width: 6 Range: -98 - 221203 Format: Numeric

### MIG\_LIVING\_REMITTANCE\_CURRENCY: In what currency?

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 3773 Invalid: 320277 Minimum: 1 Maximum: 96 Mean: 3.4574609064405 Standard deviation: 4.17836746025873

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Som	788	20.9%
2	Dollar	144	3.8%
3	Euro	44	1.2%
4	Ruble	2785	73.8%
5	Tenge	5	0.1%
96	Other (specify)	7	0.2%
Sysmiss		320277	

### MIG\_LIVING\_REMITTANCE\_METHOD: How was the money sent?

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 3773 Invalid: 320277 Minimum: 1 Maximum: 6 Mean: 2.53776835409488 Standard deviation: 1.72790306299469

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Foreign bank	920	24.4%
2	Kyrgyzstan based bank	2078	55.1%
3	Brought by self	4	0.1%
4	Sent with others	33	0.9%
5	Unofficial havala system	73	1.9%
6	Official transfer service (moneylink, western union etc.)	665	17.6%
Sysmiss		320277	

### MIG\_LIVING\_REMITTANCE\_USE: What is/will be the main use of this money?

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 3773 Invalid: 320277 Minimum: 1 Maximum: 96 Mean: 13.7930029154519 Standard deviation: 29.6026322562661

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Food	1681	44.6%
2	Education	145	3.8%
3	Health	286	7.6%
4	Savings	159	4.2%
5	Improve/buy housing	482	12.8%
6	Travel/migration	5	0.1%
7	Recreation	31	0.8%
8	Pay debt	444	11.8%
9	Wedding	57	1.5%
10	Buying a car	9	0.2%
11	Buying cattle	44	1.2%
96	Other (specify)	430	11.4%
Sysmiss		320277	

### MIG\_LIVING\_RETURN: Is considering returning to Kyrgyzstan in the NEXT 30 DAYS?

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 8257 Invalid: 315793 Minimum: 1 Maximum: 2 Mean: 1.86859634249728 Standard deviation: 0.337861748351627

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

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	1085	13.1%
2	No	7172	86.9%
Sysmiss		315793	

### REMITTANCE\_HH: Does your household receive any money from abroad from individuals who are not h

Data file: I2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 324050 Invalid: Minimum: 1 Maximum: 2 Mean: 1.95793241783675 Standard deviation:

0.200743679979257

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	13632	4.2%
2	No	310418	95.8%

**REMITTANCE\_HH\_AMOUNT: In what currency?**

Data file: l2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 13632 Invalid: 310418 Minimum: 1 Maximum: 96 Mean: 3.20246478873239 Standard deviation: 2.71535164567821

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Som	3230	23.7%
2	Dollar	925	6.8%
3	Euro	194	1.4%
4	Ruble	9240	67.8%
5	Tenge	34	0.2%
96	Other (specify)	9	0.1%
Sysmiss		310418	

**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\_42.dta

**Overview**

Valid: 324050 Invalid: Minimum: 1 Maximum: 2 Mean: 1.37935195185928 Standard deviation: 0.485226519317642

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	201121	62.1%
2	No	122929	37.9%

### WORK\_7D\_FMID: If yes, has done any work for pay profit or gain, even for an hour?

Data file: l2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 201121 Invalid: 122929 Minimum: 0 Maximum: 1 Mean: 0.245603392982334 Standard deviation: 0.430445452514851

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		151725	75.4%
1		49396	24.6%
Sysmiss		122929	

### WORK\_TYPE\_NEW: Was main activity carried out in \_\_\_\_?

Data file: l2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 49220 Invalid: 274830 Minimum: 1 Maximum: 96 Mean: 2.87523364485981 Standard deviation: 3.98627954726787

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

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Government (regional, local)	18896	38.4%
2	State-owned enterprise	318	0.6%
3	Private business or farm	17404	35.4%
4	International organisation/foreign embassy	151	0.3%
5	Self-employed	12375	25.1%
96	Other (specify)	76	0.2%
Sysmiss		274830	

**WORK\_HOUR: Is working full time or part time?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 49220 Invalid: 274830 Minimum: 1 Maximum: 2 Mean: 1.7919544900447 Standard deviation: 0.405913689449902

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Part time	10240	20.8%
2	Full time	38980	79.2%
Sysmiss		274830	

**WORK\_AGR: Is working in agriculture sector?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 49220 Invalid: 274830 Minimum: 1 Maximum: 2 Mean: 1.9400243803332 Standard deviation: 0.237444077996087

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	2952	6%
2	No	46268	94%
Sysmiss		274830	

**WORK\_AGR\_TYPE: What sort of agriculture?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 2952 Invalid: 321098 Minimum: 1 Maximum: 10 Mean: 4.92920054200542 Standard deviation: 2.31903143184035

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Cotton	159	5.4%
2	Wheat	388	13.1%
3	Rice	112	3.8%
4	Potato	823	27.9%
5	Vegetables	392	13.3%
6	Fruits	493	16.7%
7	Grape	16	0.5%
8	Melons and gourds	192	6.5%
9	Forage crops	348	11.8%
10	Oil crops	29	1%
Sysmiss		321098	

### WORK\_DAYS: On how many days did work over the PAST 7 DAYS, even for an hour?

Data file: l2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 49220 Invalid: 274830 Minimum: 1 Maximum: 7 Mean: 5.31777732629013 Standard deviation: 1.45865944399816

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		781	1.6%
2		1906	3.9%
3		3846	7.8%
4		3324	6.8%
5		16782	34.1%
6		9663	19.6%
7		12918	26.2%
Sysmiss		274830	

### 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\_42.dta

#### Overview

Valid: 324050 Invalid: Minimum: 1 Maximum: 2 Mean: 1.96113562721802 Standard deviation:

0.193271954982419

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	12594	3.9%
2	No	311456	96.1%

**WORK\_ABSENT\_FMID: If yes, was absent from a job or business over the PAST 7 DAYS?**

Data file: l2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 12594    Invalid: 311456    Minimum: 0    Maximum: 1    Mean: 0.232253454025727    Standard deviation: 0.422286569422264

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		9669	76.8%
1		2925	23.2%
Sysmiss		311456	

**WORK\_LOST\_HH: Has any member of your household lost their job or otherwise stopped working ove**

Data file: l2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 324050    Invalid:    Minimum: 1    Maximum: 2    Mean: 1.9591050763771    Standard deviation: 0.198047090066119

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	13252	4.1%
2	No	310798	95.9%

**WORK\_LOST\_FMID: If yes, has lost their job or otherwise stopped working over the PAST 30**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 13252 Invalid: 310798 Minimum: 0 Maximum: 1 Mean: 0.200573498339873 Standard deviation: 0.400444591182031  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		10594	79.9%
1		2658	20.1%
Sysmiss		310798	

**WORK\_SEARCH\_HH: Has any member of your household are currently looking for a job?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 324050 Invalid: Minimum: 1 Maximum: 2 Mean: 1.87176053078229 Standard deviation: 0.334356774634282  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	41556	12.8%
2	No	282494	87.2%

**WORK\_SEARCH\_FMID: If yes, has are currently looking for a job?**

Data file: I2kgz\_cati\_individual\_data\_42.dta

**Overview**

Valid: 41556 Invalid: 282494 Minimum: 0 Maximum: 1 Mean: 0.197011261911637 Standard deviation: 0.397745687018777  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		33369	80.3%
1		8187	19.7%
Sysmiss		282494	

### WORK\_AGENCY: Is considering using a private employment agency to find a job?

Data file: l2kgz\_cati\_individual\_data\_42.dta

#### Overview

Valid: 8187 Invalid: 315863 Minimum: 1 Maximum: 2 Mean: 1.73787712226701 Standard deviation: 0.439815986717868

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

#### Questions and instructions

## CATEGORIES

Value	Category	Cases	
1	Yes	2146	26.2%
2	No	6041	73.8%
Sysmiss		315863	

## 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

---