

# Uzbekistan - Listening to the Citizens of Uzbekistan Survey 2018-2025

**The World Bank**

Report generated on: August 8, 2025

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

## Identification

---

### SURVEY ID NUMBER

UZB\_2018-2025\_L2CU\_v03\_M

### TITLE

Listening to the Citizens of Uzbekistan Survey 2018-2025

### ABBREVIATION OR ACRONYM

L2CU 2018-25

### COUNTRY

Name	Country code
Uzbekistan	UZB

### STUDY TYPE

Socio-Economic/Monitoring Survey [hh/sems]

### ABSTRACT

Since 2018, the Listening to the Citizens of Uzbekistan Survey (L2CU) has been implemented by the World Bank with the support of the UK Government. Around 1,500 households across the country regularly participate in the phone survey that is carried out every month. The L2CU 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 03: Edited, anonymized dataset for public distribution

### VERSION DATE

2025-03-27

### VERSION NOTES

The dataset includes round 1 to 82.

## Scope

---

### NOTES

The L2CU covered the following modules:

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

- Food Insecurity Experience Scale (since Round 49)

## Coverage

### GEOGRAPHIC COVERAGE

National, urban and rural

## Producers and sponsors

### PRIMARY INVESTIGATORS

Name	Affiliation
The World Bank	WB

### PRODUCERS

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

### FUNDING AGENCY/SPONSOR

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

## Sampling

### SAMPLING PROCEDURE

The sample of the L2CU is a subsample of the 2018 baseline survey. The 2018 baseline survey was conducted face-to-face interviews with a nationally and urban/rural representative sample of 4,000 households from 200 PSU (mahallas - lowest administrative unit) in Uzbekistan. The baseline survey took the two-stage sampling approach, and the sample was stratified for all 14 regions, taking into consideration settlement type (urban and rural) within each region, except for Tashkent city which fully refers to urban area. As a result, 27 strata were formed where 1 stratum was dedicated to Tashkent city and 26 strata to 13 regions. In the first stage, 200 PSU were selected with probability proportion to the population size of 27 strata and in the second stage, 20 households are randomly selected in each PSU. 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 2018 baseline survey, L2CU 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. For the phone L2CU survey, 7-8 households are randomly selected in each of 200 clusters in the Baseline.

To ensure that non-response in the first round (and attrition in subsequent rounds) did not affect the required sample size for survey representativeness, households that refused to participate were replaced with other households drawn from the same PSU in the baseline data.

### WEIGHTING

In each round of L2CU Phone Survey, sampling weights from the L2CU Baseline Survey are adjusted to make the phone survey sample (i) comparable to the baseline sample, and (ii) representative at the strata level. Note that if the target of 1500 households are not reached, or more households are interviewed, sampling weights are automatically corrected when adjusting for strata population.

## Data collection

### DATES OF DATA COLLECTION

<b>Start</b>	<b>End</b>	<b>Cycle</b>
2018-09-05	2018-09-29	Round 1
2018-10-05	2018-10-31	Round 2
2018-11-05	2018-11-29	Round 3
2018-12-04	2018-12-27	Round 4
2019-01-04	2019-01-26	Round 5
2019-02-01	2019-02-21	Round 6
2019-03-01	2019-03-22	Round 7
2019-04-01	2019-04-22	Round 8
2019-05-01	2019-05-21	Round 9
2019-06-01	2019-06-21	Round 10
2019-07-01	2019-07-20	Round 11
2019-08-01	2019-08-21	Round 12
2019-09-02	2019-09-20	Round 13
2019-10-01	2019-10-21	Round 14
2019-11-01	2019-11-20	Round 15
2019-12-02	2019-12-20	Round 16
2020-01-03	2020-01-20	Round 17
2020-02-03	2020-02-19	Round 18
2020-03-03	2020-03-20	Round 19
2020-04-01	2020-04-19	Round 20
2020-05-01	2020-05-21	Round 21
2020-06-01	2020-06-22	Round 22
2020-07-01	2020-07-23	Round 23
2020-08-01	2020-08-25	Round 24
2020-09-02	2020-09-24	Round 25
2020-10-02	2020-10-24	Round 26
2020-11-02	2020-11-24	Round 27
2020-12-01	2020-12-22	Round 28
2021-01-04	2021-01-22	Round 29
2021-02-01	2021-02-20	Round 30
2021-03-01	2021-03-20	Round 31
2021-04-01	2021-04-20	Round 32
2021-05-01	2021-05-22	Round 33
2021-06-01	2021-06-22	Round 34
2021-07-01	2021-07-24	Round 35
2021-08-02	2021-08-22	Round 36
2021-09-03	2021-09-23	Round 37
2021-10-04	2021-10-24	Round 38

2021-11-01	2021-11-21	Round 39
2021-12-01	2021-12-22	Round 40
2022-01-05	2022-01-25	Round 41
2022-02-01	2022-02-22	Round 42
2022-03-01	2022-03-23	Round 43
2022-04-01	2022-04-22	Round 44
2022-05-01	2022-05-24	Round 45
2022-06-01	2022-06-23	Round 46
2022-07-01	2022-07-22	Round 47
2022-08-01	2022-08-26	Round 48
2022-09-03	2022-09-26	Round 49
2022-10-03	2022-10-25	Round 50
2022-11-01	2022-11-22	Round 51
2022-12-01	2022-12-22	Round 52
2023-01-02	2023-01-23	Round 53
2023-02-01	2023-02-20	Round 54
2023-03-01	2023-03-21	Round 55
2023-04-01	2023-04-19	Round 56
2023-05-01	2023-05-19	Round 57
2023-06-01	2023-06-22	Round 58
2023-07-03	2023-07-25	Round 59
2023-08-01	2023-08-24	Round 60
2023-09-02	2023-09-22	Round 61
2023-10-01	2023-10-22	Round 62
2023-11-01	2023-11-23	Round 63
2023-12-01	2023-12-24	Round 64
2024-01-03	2024-01-24	Round 65
2024-02-01	2024-02-20	Round 66
2024-03-01	2024-03-24	Round 67
2024-04-01	2024-04-22	Round 68
2024-05-01	2024-05-22	Round 69
2024-06-01	2024-06-26	Round 70
2024-07-01	2024-07-26	Round 71
2024-08-01	2024-08-28	Round 72
2024-09-01	2024-09-27	Round 73
2024-10-01	2024-10-25	Round 74
2024-11-01	2024-11-27	Round 75
2024-12-01	2024-12-27	Round 76
2025-01-03	2025-01-26	Round 77

2025-02-01	2025-02-27	Round 78
2025-03-01	2025-03-27	Round 79
2025-04-01	2025-04-27	Round 80
2025-05-02	2025-05-28	Round 81
2025-06-01	2025-06-26	Round 82

**DATA COLLECTION MODE**

Computer Assisted Telephone Interview [cati]

**DATA COLLECTORS**

Name	Abbreviation
Nazar Business and Technology Consulting Company	NBT

## Questionnaires

---

**QUESTIONNAIRES**

The questionnaire was administered in local languages (i.e. Uzbek and Russian) with about varying length (about 20 minutes).

## Data Processing

---

**DATA EDITING**

At the end of data collection, the raw dataset was cleaned by the NBT 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. Uzbekistan - Listening to the Citizens of Uzbekistan 2018-2025. Ref: UZB\_2018-2025\_L2CU\_v03\_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\_UZB\_2018-2025\_L2CU\_v03\_M

### PRODUCERS

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

### DATE OF METADATA PRODUCTION

2025-08-07

### DDI DOCUMENT VERSION

Version 03 (August 2025). Rounds 80 to 82 have been added to the datasets.

**Data Dictionary**

<b>Data file</b>	<b>Cases</b>	<b>Variables</b>
<b>l2cu_cati_individual_data_82.dta</b> Uzbekistan, L2CU Panel Dataset 2018-2025 (Round 1-82), Individual-level information.	635150	54
<b>l2cu_cati_household_data_82.dta</b> Uzbekistan, L2CU Panel Dataset 2018-2025 (Round 1-82), Household-level information	121618	262



**Data file: l2cu\_cati\_individual\_data\_82.dta**

Uzbekistan, L2CU Panel Dataset 2018-2025 (Round 1-82), Individual-level information.

Cases: 635150

Variables: 54

**Variables**

ID	Name	Label	Question
V632	round	Survey's round	
V633	hhid	Household ID	
V634	fmid	Family member ID	
V635	age	Age	
V636	gender	Gender	
V637	relationship	Relationship of <NAME> head in household?	
V638	education	What is the highest diploma <NAME> has obtained?	
V639	mig_considering_hh	1 Is any member of your household over the age of 15 and currently living in Uzb	
V640	mig_considering_fmid	1a Which household member(s) is considering migration?	
V641	mig_considering_country	1b What country is <consmigname> considering?	
V642	mig_considering_private	1c Is <consmigname> considering using a private employment agency to migrate?	
V643	mig_considering_official	1d Is <consmigname> considering migrating using any services provided by the Age	
V644	mig_return_hh	2 Has any member of your household returned from working in another country over	
V645	mig_return_fmid	2a Which household member(s) have returned from migration?	
V646	mig_return_country	What country is <RETURNED MIGRANT> coming from?	
V647	mig_return_reason	What is the primary reason that <RETURNED MIGRANT> is back?	
V648	mig_living_hh	4 Is any member of your household currently living or staying temporarily in ano	
V649	mig_living_fmid	4a Who is currently living or staying in another country for work?	
V650	mig_living_intouch	How often are you in touch with <MIGRANT>?	
V651	mig_living_communication	What is the most common mode of communication you use?	
V652	mig_living_country	In what country is <MIGRANT> currently living?	
V653	mig_living_private	Did <MIGRANT> use a private employment agency to migrate in the first place?	
V654	mig_living_official	Did <MIGRANT> migrate using any services provided by the Agency of International	
V655	mig_living_work	Is <MIGRANT> currently working?	
V656	mig_living_work_official	Is <MIGRANT> working abroad officially?	
V657	mig_living_remittance	Did <MIGRANT> send any money to the household over the past month?	
V658	mig_living_remittance_amount	How much money did <MIGRANT> send?	
V659	mig_living_remittance_currency	In what currency?	
V660	mig_living_remit_currency_other	Please, specify other	
V661	mig_living_remittance_method	How was the money sent?	
V662	mig_living_remittance_use	What is/will be the main use of this money?	

ID	Name	Label	Question
V663	mig_living_remittance_use_other	Please, specify other	
V664	mig_living_return	Is <MIGRANT> considering returning to Uzbekistan in the NEXT 30 DAYS?	
V665	remittance_hh	3 Does your household receive any money from abroad from individuals who are not	
V666	remittance_hh_currency	3a In what currency?	
V667	remittance_hh_currency_other	3a_96 Please, specify other	
V668	remittance_hh_amount	3b How much did this (or did these) individual(s) send over the past month?	
V669	work_7d_hh	In the PAST 7 DAYS, has someone of the household done any work for pay profit or	
V670	work_7d_fmids	If yes, which member(s)?	
V671	work_type_new	Was <NAME> main activity carried out in ____?	
V672	work_type_other	Please, specify other	
V673	work_hour	Is <NAME> working full time or part time?	
V674	work_agr	Is <NAME> working in agriculture sector?	
V675	work_agr_type	What sort of agriculture?	
V676	work_days	On how many days did <NAME> work over the PAST 7 DAYS, even for an hour?	
V677	work_absent_hh	Was someone of the household absent from a job or business over the past 7 days?	
V678	work_absent_fmids	Which member(s)	
V679	work_lost_hh	Has any member of your household lost their job or otherwise stopped working ove	
V680	work_lost_fmids	Which member(s)	
V681	work_search_hh	Has any member of your household are currently looking for a job?	
V682	work_search_fmids	Which members are currently looking for a job?	
V683	work_agency	Is <NAME> considering using a private employment agency to find a job?	
V684	participation_neighbor	In the last month, have you or any household member participated in communal act	
V685	participation_mahalla	In the last month, have you or any household member participated in communal act	

Total: 54

**Data file: l2cu\_cati\_household\_data\_82.dta**

Uzbekistan, L2CU Panel Dataset 2018-2025 (Round 1-82), Household-level information

Cases: 121618

Variables: 262

**Variables**

ID	Name	Label	Question
V686	round	Survey's round	
V687	hhid	Household ID	
V688	hhsz	Household size	
V689	date_start	Start Date	
V690	date_end	End Date	
V691	popw	Population weight	
V692	water_disruption	1 Did you have any unexpected disruption in your water supply at home over the p	
V693	water_disruption_30days	1a On how many days was there a disruption in your water supply at home over the	
V694	water_alternative	1b What was the household's main alternative source of drinking water, during th	
V695	water_alternative_multiple	1b What was the household's main alternative source of drinking water, during th	
V696	water_alternative_1	Piped into dwelling	
V697	water_alternative_2	Piped into yard or plot	
V698	water_alternative_3	Public tap/standpipe	
V699	water_alternative_4	Tubewell/borehole	
V700	water_alternative_5	Protected well	
V701	water_alternative_6	Unprotected well	
V702	water_alternative_7	Protected spring	
V703	water_alternative_8	Unprotected spring	
V704	water_alternative_9	Rainwater collection	
V705	water_alternative_10	Tanker-truck	
V706	water_alternative_11	Cart with small tank/drum	
V707	water_alternative_12	Surface water	
V708	water_alternative_13	Bottled water	
V709	water_alternative_96	Other	
V710	electricity_yesterday	2 For how many hours was electricity available for your household yesterday?	
V711	electricity_yesterday_evening	3 For how many hours was electricity available between 6PM and 10PM yesterday?	
V712	electricity_byesterday	4 For how many hours was electricity available for your household the day before	
V713	electricity_byesterday_evening	5 For how many hours was electricity available between 6PM and 10PM the day befo	
V714	electricity_payment	5a How much was your household's last electricity payment?	
V715	electricity_payment_coverage	5a(i) How many days did the last electricity payment cover?	
V716	electricity_tariff	5b The electricity tariff my household pays is too high	

ID	Name	Label	Question
V717	gas_use_30d	5c Did your home use gas (piped or liquid) over the 30 days?	
V718	gas_type	5d Which kind of gas did your household use?	
V719	gas_payment_piped	5e How much was your household's last payment for central gas (piped)?	
V720	gas_payment_piped_coverage	5e(i) How many days did the last gas (piped/central) payment cover?	
V721	gas_payment_liquid	5f How much was your household's last payment liquid gas in vessels?	
V722	gas_use_liquid	5f(i) How much liquid gas did your household purchase (kg)?	
V723	gas_payment_liquid_coverage	5f(ii) How many days do you expect the last gas (liquid gas in vessels) payment	
V724	gas_disruption	5g Did your household have any outage in the supply of central gas in the last 3	
V725	gas_disruption_count	5h How many times did your central gas supply stop working?	
V726	gas_disruption_days	5i For how long did your central gas not work in the past 30 days? (days)	
V727	heat_require	6 Did your home require heating over the 30 days?	
V728	heat_source	6a What type of energy source has been used in heating at your home in the past	
V729	heat_source_central	6a: Central Gas (Piped Gas)	
V730	heat_source_liquid	6a: Liquid Gas	
V731	heat_source_electricity	6a: Electricity	
V732	heat_source_other	6a: Other	
V733	heat_disruption	7 Did you have any disruption in your heating at home over the past 30 days?	
V734	heat_disruption_days	8 On how many days was there a disruption in your heating at home over the past	
V735	change_important	9 Has any important change in you household occurred in the past month, such as	
V736	change_important_type	10 What change? (main categories)	
V737	change_important_detail	11 What change? (detail)	
V738	finance_30d_ago	1 If you compare the financial well-being of your household with that of 30 days	
V739	finance_30d_next	2 Do you expect the financial wellbeing of your household over the next 30 days	
V740	life_satisfaction_hh	3 On a scale from one to five, where 1 is not satisfied at all and 5 is complete	
V741	life_satisfaction_resp	4 On the same scale, how satisfied with life are you, in general?	
V742	food_past30d	5 Was your household able to buy enough food for members for the past 30 days?	
V743	utility_past30d	6 Was your household financially unable to pay for utilities for the past 30 day	
V744	utility_reason	6a There are various reasons why some households find it difficult to pay for ut	
V745	utility_reason_1	6a_1 Lack of job	
V746	utility_reason_2	6a_2 Seasonal/informal job	
V747	utility_reason_3	6a_3 Utilities are too expensive	
V748	utility_reason_4	6a_4 Payment system/process is complicated or takes too much time	
V749	utility_reason_5	6a_5 Diversions in the payment system/process	
V750	utility_reason_6	6a_6 It is not common for __ to make utility payments	
V751	loan_past30d	7 Did your household borrow any money over the last 30 days to pay for basic nee	
V752	savings_past30d	8 Did your household need to take from savings any money over the last 30 days t	

ID	Name	Label	Question
V753	assets_past30d	9 Did your household sell any assets over the last 30 days to pay for basic need	
V754	consumption_past30d	10 Has your household reduced consumption of food over the past 30 days to pay f	
V755	medical_past30d	11 In the last 30 days has it been necessary, for any reason, for any household	
V756	quality_care_1	11a_a The patient received good quality care according to the standard/guidelin	
V757	quality_care_2	11a_b I am satisfied with the safety of care provided to patients in my househol	
V758	quality_care_3	11a_c I am satisfied with continuity in care over time for pateints in my househ	
V759	visit_past30d	11b In the past month, did you forgo (do without) or postpone healthcare visits	
V760	healthcare_past30d	12 Has your household reduced payments for healthcare over the past 30 days to p	
V761	sick_past30d	13 Has anyone in your household been sick over the past 30 days?	
V762	economic_condition	14 Do you believe that the current economic conditions in the city or area where	
V763	economic_challenge	15 In your view, what are the most pressing economic challenges facing Uzbekista	
V764	economic_challenge_1	15_1 (up to 3): Jobs	
V765	economic_challenge_2	15_2 (up to 3): Prices	
V766	economic_challenge_3	15_3 (up to 3): Equality	
V767	economic_challenge_4	15_4 (up to 3): Incomes	
V768	economic_challenge_5	15_5 (up to 3): Trade	
V769	economic_challenge_6	15_6 (up to 3): Services	
V770	economic_challenge_96	15_96 (up to 3): Other	
V771	bread_past7d_amount	16 How much bread in kilograms has your household purchased in the last 7 days?	
V772	bread_past7d_cost	17 How much did you pay?	
V773	flour_past7d_amount	18 How much flour in kilograms has your household purchased in the last 7 days?	
V774	flour_past7d_cost	19 How much did you pay?	
V775	cigarette	20 Does anyone in your household smoke cigarettes?	
V776	cigarette_past7d_amount	20a How many cigarettes did all members of your household smoke in the past seve	
V777	cigarette_past7d_cost	20b What was the cost of the most recent pack (20 pieces) of cigarettes purchase	
V778	accessing_hf_wq21a	21a. Medicine(s)	
V779	accessing_hf_wq21b	21b. A treatment intervention, such as surgery or other procedure.	
V780	accessing_hf_wq21c	21c. A medical device or medical equipment	
V781	accessing_hf_wq21d	21d. A diagnostic test	
V782	accessing_hf_wq21e	21e. An appointment for antenatal health check-up	
V783	accessing_hf_wq21f	21f. An appointment for child immunization	
V784	accessing_hf_wq21g	21g. An appointment for patronage nurse home visiting	
V785	accessing_hf_wq21h	21h. An appointment with a primary care doctor (e.g. a general practitioner)	
V786	accessing_hf_wq21i	21i. An appointment with a specialist	
V787	accessing_hf_wq21j	21j. Help/support from social service	

ID	Name	Label	Question
V788	views_q2	I believe that the Government is engaging in open dialogue with citizens and add	
V789	views_q5	Prices for the things I buy are rising too quickly	
V790	views_q7	Now is a good time to find a job where I live.	
V791	views_q8	Now it is a good time to start a business where I live.	
V792	views_q12	I am optimistic about the economic situation of the country.	
V793	views_q13	There are times when my family cannot afford to buy enough food.	
V794	views_q14	My family's financial situation is worse now than it was two years ago.	
V795	views_q15	Private ownership of business and industry should be increased	
V796	views_q16	There should be more competition between businesses in Uzbekistan	
V797	views_q17	I am worried about being able to give my children a good education (give option	
V798	views_q18	I am worried about losing my job (or not finding a job).	
V799	views_q20	The country is generally on the right track on political, social, and economic r	
V800	views_q21	People of all faiths and ethnicities are treated equally and fairly in the countr	
V801	views_q22	Women receive equal ease of access to education, employment and healthcare as me	
V802	views_q23	The government does enough to help poor people.	
V803	views_q24	The government does enough to help disabled people.	
V804	views_q25	The government does enough to help children.	
V805	views_q26	The government does enough to help elderly people.	
V806	views_q27	Do you agree or disagree with the following statement: My household is poor?	
V807	views_q27a	27a The government started a new poverty reduction strategy called the From Pove	
V808	views_q27b	27b Is your household included in the Registry of Poor Families?	
V809	views_q27c	27c Has your household received any program or support as part of the Poverty Re	
V810	views_q28	Have you sought information about local budgets, local taxes or fees, or local s	
V811	views_q29	In your view, how well is the national government doing at fighting corruption?	
V812	views_q30	Have you reported any act of corruption to official authorities in the past 30 d	
V813	views_q32	The price of bread and flour has risen in my neighborhood.	
V814	views_q33	The typical tax that my family members and I pay on goods and services is ____.	
V815	views_q34	The typical tax that my family members and I pay on our income is ____.	
V816	views_q35	The typical tax that my family members and I pay on our housing is ____.	
V817	views_q36	In Uzbekistan, would you like to see ____.	
V818	views_q37	I believe that current homeowners in urban areas are being treated fairly with r	
V819	views_q45	In my opinion, fewer women should be working outside of the home than is present	
V820	views_q49a	Do you think that woman should earn less than her husband to sustain peace in th	
V821	views_q49b	Do you think that woman should spend less time than man at work to dedicate more	

ID	Name	Label	Question
V822	pension_past30d	Has your household received any pension payments over the LAST 30 DAYS?	
V823	pension_amount	How much did your household receive?	
V824	benefit_past30d	Has you household received any social protection payments over the LAST 30 DAYS?	
V825	benefit_list	What benefits did your household receive?	
V826	benefit_1	Childcare allowance	
V827	benefit_2	Family Allowance (with children 2-14 years old)	
V828	benefit_3	Low income family allowance	
V829	benefit_4	Allowance to families in need (for Karakalpakstan and Khorezm regions)	
V830	benefit_6	Old age allowance	
V831	benefit_8	Disability pension	
V832	benefit_10	Disability allowance	
V833	benefit_11	Bread winner lost pension	
V834	benefit_12	Bread winner lost allowance	
V835	benefit_13	Child disability benefit	
V836	benefit_14	Childbirth leave and benefit	
V837	benefit_15	Seekness leave and benefit	
V838	benefit_16	Unemployment benefit	
V839	benefit_17	Monetary compensation on communal expenses to vulnarable groups	
V840	benefit_18	Free provisional winter clouses to school child low-income families	
V841	benefit_19	Free of charge use of public transport	
V842	benefit_20	Free food provision	
V843	benefit_21	Free-of-charge provision of medicine	
V844	benefit_22	Public works	
V845	benefit_amount	How much did your household receive?	
V846	wage_past30d	Has you household received wage hf_iome over the LAST 30 DAYS (excluding agricul	
V847	wage_amount	How much did your household receive?	
V848	aginc_past30d	Has your household received any hf_iome from agricultural work over the LAST 30	
V849	aginc_amount	How much did your household receive?	
V850	selfempinc_past30d	Has your household received any self employment hf_iome for the LAST 30 DAYS (ex	
V851	selfempinc_amount	How much did your household receive?	
V852	otherinc_past30d	Has your household received any other hf_iome (not hf_iluding remittances) over	
V853	otherinc_amount	How much did your household receive?	
V854	deposit_past30d	Has anyone in your household received in or deposited money into a bank account	
V855	saving_next30d	Given your financial commitments, were you able to save some money for the futur	
V856	deposit_amount	How much were you able to save in the PAST 30 DAYS?	
V857	deposit_form	In what form was this money saved?	
V858	deposit_form_other	Please, specify other	
V859	price_past30d	Has your household noticed a significant increase in prices over the past month?	
V860	price_food_list	What are the three goods that you often buy for which prices increased the most?	

ID	Name	Label	Question
V861	price_food_0111103	Rice (kg)	
V862	price_food_0111213	Wheat flour (kg)	
V863	price_food_0111221	Wheat groats (kg)	
V864	price_food_0111222	Semolina (kg)	
V865	price_food_0111223	Pearl barley (kg)	
V866	price_food_0111224	Millet (kg)	
V867	price_food_0111314	Bread from wheat flour (kg)	
V868	price_food_0111315	National bread (kg)	
V869	price_food_0111415	Cakes, cupcakes, gingerbread (kg)	
V870	price_food_0111511	Macaronies and production from macaronies (kg)	
V871	price_food_0111611	Dumplings (kg)	
V872	price_food_0112121	Beef (kg)	
V873	price_food_0112311	Pork (kg)	
V874	price_food_0112401	Lamb (kg)	
V875	price_food_0112501	Goat meat (kg)	
V876	price_food_0112611	Chicken (kg)	
V877	price_food_0112131	Canned meat (kg)	
V878	price_food_0112631	Minced meat (kg)	
V879	price_food_0112811	Sausage, sausage rolls (kg)	
V880	price_food_0113111	Fish, salted fish, canned fish (kg)	
V881	price_food_0114111	Fresh milk, unpasteurized (l)	
V882	price_food_0114211	Dry milk (powder) and condensed milk with sugar, dry infant formula (kg)	
V883	price_food_0114313	Yogurt, sour cream (kg)	
V884	price_food_0114342	Kefir (l)	
V885	price_food_0114372	Chakka, cheese, cottage cheese (kg)	
V886	price_food_0114511	Eggs (count)	
V887	price_food_0115103	Dairy butter (kg)	
V888	price_food_0115203	Margarine (kg)	
V889	price_food_0115301	Cottonseed and sunflower oil (kg)	
V890	price_food_0115402	Mutton fat (kg)	
V891	price_food_0116111	Apple (kg)	
V892	price_food_0116112	Pear (kg)	
V893	price_food_0116121	Peach (kg)	
V894	price_food_0116122	Cherries (kg)	
V895	price_food_0116126	Grape (kg)	
V896	price_food_0116131	Lemons, tangerines/mandarins, oranges (kg)	
V897	price_food_0116144	Bananas (kg)	
V898	price_food_0116161	Water melon, melon (kg)	
V899	price_food_0116211	Raisin, dried apricot (kg)	
V900	price_food_0116214	Walnuts (shelled) (kg)	
V901	price_food_0111701	Cabbage (kg)	
V902	price_food_0111703	Onion (kg)	
V903	price_food_0111704	Carrot (kg)	
V904	price_food_0111705	Cucumbers (kg)	
V905	price_food_0111707	Tomatoes (kg)	

ID	Name	Label	Question
V906	price_food_0111709	Beet (kg)	
V907	price_food_01117013	Garlic (kg)	
V908	price_food_01117014	Pumpkin (kg)	
V909	price_food_01117015	Green onions, dill, coriander, etc. (kg)	
V910	price_food_01117016	Sweet bell peppers (kg)	
V911	price_food_01117018	Eggplant (kg)	
V912	price_food_0111711	Potato, potato chips (kg)	
V913	price_food_0111731	Green pea, haricot, mung bean (kg)	
V914	price_food_01117403	Pickled cucumbers in a jar (kg)	
V915	price_food_01117404	Salted and marinated tomatoes (kg)	
V916	price_food_01118102	Granulated sugar (kg)	
V917	price_food_01118201	Jam (kg)	
V918	price_food_01118206	Natural honey (kg)	
V919	price_food_01118312	Chocolate bar, chocolate candies, caramel (kg)	
V920	price_food_01118361	Ice cream (kg)	
V921	price_food_01119211	Salt, black pepper, sauce (kg)	
V922	price_food_01119411	Mayonnaise, ketchup in plastic packaging (kg)	
V923	price_food_01119521	Soda for cooking, vinegar (kg)	
V924	price_food_01119711	Dry yeast in packaging (kg)	
V925	price_food_01119821	Meat extract in cubes (kg)	
V926	price_food_01119831	Instant noodles (kg)	
V927	price_food_0121103	Coffee (kg)	
V928	price_food_0121204	Black and green tea (kg)	
V929	price_food_0122102	Mineral water, liminad, apple juice (liter)	
V930	price_food_0211011	Vodka (liter)	
V931	price_food_0212201	Wine (liter)	
V932	price_food_02122010	Champagne (liter)	
V933	price_food_02130011	Beer (liter)	
V934	price_food_02130012	Alcoholic drinks consumed outside home (liter)	
V935	bank_card_hh	Does anyone in your household have a plastic payment/bank card (Elcart)?	
V936	bank_receive_past30d	If yes, have your or any household member received money on the bank card in the	
V937	bank_purchase_past30d	If yes, have your or any household member used your bank card to make a purchase	
V938	bank_atm_past30d	If yes, have your or any household member withdrawn money from an ATM using the	
V939	tax_evasion	To reduce the shadow economy and tax evasion, I believe the government should re	
V940	In_1	During the PAST 30 DAYS, was there a time when you were worried you would not ha	
V941	In_2	During the PAST 30 DAYS, was there a time when you were unable to eat healthy an	
V942	In_3	During the PAST 30 DAYS, was there a time when you ate only a few kinds of food	
V943	In_4	During the PAST 30 DAYS, was there a time when you had to skip a meal because of	
V944	In_5	During the PAST 30 DAYS, was there a time when you ate less than you thought you	

ID	Name	Label	Question
V945	In_6	During the PAST 30 DAYS, was there a time when your household ran out of food be	
V946	In_7	During the PAST 30 DAYS, was there a time when you were hungry but did not eat be	
V947	In_8	During the PAST 30 DAYS, was there a time when you went without eating for a who	

Total: 262



**ROUND: Survey's round****Data file:** I2cu\_cati\_individual\_data\_82.dta**Overview**

Valid: 635150 Invalid: Minimum: 1 Maximum: 82  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

**HHID: Household ID****Data file:** I2cu\_cati\_individual\_data\_82.dta**Overview**

Valid: 635150 Invalid: Minimum: 24956554 Maximum: 26729151  
 Type: Continuous Decimal: 0 Width: 8 Range: 24956554 - 26729151 Format: Numeric

**FMID: Family member ID****Data file:** I2cu\_cati\_individual\_data\_82.dta**Overview**

Valid: 635150 Invalid: Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		107117	16.9%
2		99366	15.6%
3		94395	14.9%
4		89627	14.1%
5		77925	12.3%
6		58129	9.2%
7		37375	5.9%
8		23393	3.7%
9		15656	2.5%
10		10519	1.7%
11		7770	1.2%
12		4902	0.8%
13		2893	0.5%
14		1951	0.3%
15		1390	0.2%
16		941	0.1%

17		535	0.1%
18		358	0.1%
19		261	0%
20		228	0%
21		83	0%
22		115	0%
23		91	0%
24		11	0%
25		72	0%
26		31	0%
27		4	0%
28		4	0%
29		4	0%
30		4	0%

### AGE: Age

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 632481 Invalid: 2669 Minimum: 0 Maximum: 94  
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 94 Format: Numeric

### GENDER: Gender

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635106 Invalid: 44 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Male	322151	50.7%
2	Female	312955	49.3%
Sysmiss		44	

### RELATIONSHIP: Relationship of head in household?

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 635106 Invalid: 44 Minimum: 1 Maximum: 13  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 13 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Head	108384	17.1%
2	Spouse/partner	85766	13.5%
3	Son/daughter	215515	33.9%
4	Son/daughter-in-law	74472	11.7%
5	Father/mother	2554	0.4%
6	Father/mother-in-law	782	0.1%
7	Sister/brother	3195	0.5%
8	Grandchild	141718	22.3%
9	Grandparent	118	0%
10	Niece/nephew	2043	0.3%
11	Foster child	12	0%
12	Other relative	479	0.1%
13	Not related	68	0%
Sysmiss		44	

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

Data file: l2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 616246 Invalid: 18904 Minimum: 0 Maximum: 7  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	None	108783	17.7%
1	Primary (1-4)	51115	8.3%
2	Basic (grades 5-8(9))	37859	6.1%
3	Secondary general	145374	23.6%
4	Secondary special	185414	30.1%
5	Secondary technical	30083	4.9%

6	Higher education/bachelor	56490	9.2%
7	Graduate school/aspirantura	1128	0.2%
Sysmiss		18904	

### MIG\_CONSIDERING\_HH: 1 Is any member of your household over the age of 15 and currently living in Uzb

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635150 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	5146	0.8%
2	No	630004	99.2%

### MIG\_CONSIDERING\_FMID: 1a Which household member(s) is considering migration?

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 81555 Invalid: 553595 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		80642	98.9%
1		913	1.1%
Sysmiss		553595	

### MIG\_CONSIDERING\_COUNTRY: 1b What country is considering?

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 913 Invalid: 634237 Minimum: 1 Maximum: 98  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Russia	615	67.4%
2	Kazakhstan	89	9.7%
3	South korea	60	6.6%
4	Turkey	39	4.3%
5	Usa	28	3.1%
96	Other	34	3.7%
97	Have not decided	34	3.7%
98	Don't know	14	1.5%
Sysmiss		634237	

### **MIG\_CONSIDERING\_PRIVATE: 1c Is considering using a private employment agency to migrate?**

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 324 Invalid: 634826 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	83	25.6%
2	No	227	70.1%
99	Do not know	14	4.3%
Sysmiss		634826	

### **MIG\_CONSIDERING\_OFFICIAL: 1d Is considering migrating using any services provided by the Age**

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 303 Invalid: 634847 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	69	22.8%
2	No	219	72.3%
99	Do not know	15	5%
Sysmiss		634847	

### MIG\_RETURN\_HH: 2 Has any member of your household returned from working in another country over

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635150 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	9672	1.5%
2	No	625478	98.5%

### MIG\_RETURN\_FMID: 2a Which household member(s) have returned from migration?

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 87566 Invalid: 547584 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		85966	98.2%
1		1600	1.8%
Sysmiss		547584	

**MIG\_RETURN\_COUNTRY: What country is coming from?**

Data file: l2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 1600 Invalid: 633550 Minimum: 1 Maximum: 96  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Russia	1148	71.8%
2	Kazakhstan	373	23.3%
3	South Korea	6	0.4%
4	Turkey	29	1.8%
5	USA	3	0.2%
96	Other	41	2.6%
Sysmiss		633550	

**MIG\_RETURN\_REASON: What is the primary reason that is back?**

Data file: l2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 1600 Invalid: 633550 Minimum: 1 Maximum: 96  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Found work here	67	4.2%
2	Too old	8	0.5%
3	Vacation	523	32.7%
4	Could not get permit in destination	61	3.8%
5	Health problem	95	5.9%
6	Permit expired in destination	406	25.4%
7	Accumulated enough money	43	2.7%
8	Education (training)	3	0.2%
9	Got expelled or deported	9	0.6%
10	Family reasons	232	14.5%
11	Homesick	55	3.4%

12	To attempt legalization of house or land	1	0.1%
13	Preparing for migration (waiting for documents/processing)	0	0%
14	Got married/decided to start a family	29	1.8%
96	Other	68	4.3%
Sysmiss		633550	

### **MIG\_LIVING\_HH: 4 Is any member of your household currently living or staying temporarily in ano**

Data file: l2cu\_cati\_individual\_data\_82.dta

#### **Overview**

Valid: 635150 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	102740	16.2%
2	No	532410	83.8%

### **MIG\_LIVING\_FMID: 4a Who is currently living or staying in another country for work?**

Data file: l2cu\_cati\_individual\_data\_82.dta

#### **Overview**

Valid: 168981 Invalid: 466169 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		148904	88.1%
1		20077	11.9%
Sysmiss		466169	

### **MIG\_LIVING\_INTOUCH: How often are you in touch with ?**

Data file: l2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 20078 Invalid: 615072 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Daily	10706	53.3%
2	Several times a week	7627	38%
3	Once a week	1176	5.9%
4	About once every two weeks	335	1.7%
5	About once every month	175	0.9%
6	About once every three months	13	0.1%
7	About once every six months	1	0%
8	About once a year	1	0%
9	Less often than once a year	0	0%
10		44	0.2%
Sysmiss		615072	

**MIG\_LIVING\_COMMUNICATION: What is the most common mode of communication you use?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 20078 Invalid: 615072 Minimum: 1 Maximum: 96  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Phone call	10214	50.9%
2	Text and video chatting app (e.g. facebook/skype/whatsapp/viber/line etc)	9784	48.7%
3	Text message/sms via mobile phone	34	0.2%
4	Email	1	0%
5	Post	3	0%
96	Other	42	0.2%
Sysmiss		615072	

**MIG\_LIVING\_COUNTRY: In what country is currently living?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 20078 Invalid: 615072 Minimum: 1 Maximum: 96  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Russia	16051	79.9%
2	Kazakhstan	2592	12.9%
3	South Korea	313	1.6%
4	Turkey	509	2.5%
5	USA	123	0.6%
96	Other	490	2.4%
Sysmiss		615072	

**MIG\_LIVING\_PRIVATE: Did use a private employment agency to migrate in the first place?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 15161 Invalid: 619989 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3382	22.3%
2	No	11346	74.8%
99	Do not know	433	2.9%
Sysmiss		619989	

**MIG\_LIVING\_OFFICIAL: Did migrate using any services provided by the Agency of International**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 14553 Invalid: 620597 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	2628	18.1%
2	No	11616	79.8%
99	Do not know	309	2.1%
Sysmiss		620597	

### MIG\_LIVING\_WORK: Is currently working?

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 20078 Invalid: 615072 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	17771	88.5%
2	No	2060	10.3%
99	Do not know	247	1.2%
Sysmiss		615072	

### MIG\_LIVING\_WORK\_OFFICIAL: Is working abroad officially?

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 15161 Invalid: 619989 Minimum: 1 Maximum: 99  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	8809	58.1%
2	No	5808	38.3%
99	Do not know	544	3.6%
Sysmiss		619989	

**MIG\_LIVING\_REMITTANCE: Did send any money to the household over the past month?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 20078 Invalid: 615072 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	8096	40.3%
2	No	11982	59.7%
Sysmiss		615072	

**MIG\_LIVING\_REMITTANCE\_AMOUNT: How much money did send?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 8096 Invalid: 627054 Minimum: 0 Maximum: 23000000  
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 23000000 Format: Numeric

**MIG\_LIVING\_REMITTANCE\_CURRENCY: In what currency?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 8096 Invalid: 627054 Minimum: 1 Maximum: 96  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Uzbek soum	1174	14.5%
2	Dollar	6809	84.1%
3	Euro	0	0%
4	Ruble	42	0.5%
5	Tenge	69	0.9%
96	Other	2	0%
Sysmiss		627054	

**MIG\_LIVING\_REMIT\_CURRENCY\_OTHER: Please, specify other**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 635150 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

**MIG\_LIVING\_REMITTANCE\_METHOD: How was the money sent?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 8096 Invalid: 627054 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Foreign bank	654	8.1%
2	Uzbekistan based bank	4571	56.5%
3	Brought by self	22	0.3%
4	Sent with others	43	0.5%
5	Unofficial havala system	11	0.1%
6	Official transfer service (moneylink, western union etc.)	2795	34.5%
Sysmiss		627054	

**MIG\_LIVING\_REMITTANCE\_USE: What is/will be the main use of this money?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 8096 Invalid: 627054 Minimum: 1 Maximum: 96  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Food	4047	50%
2	Education	224	2.8%
3	Health	489	6%

4	Savings	278	3.4%
5	Improve/buy housing	2197	27.1%
6	Travel/migration	9	0.1%
7	Recreation	6	0.1%
8	Pay debt	335	4.1%
9	Wedding	272	3.4%
10	Buying a car	144	1.8%
11	Buying cattle	0	0%
96	Other (specify)	95	1.2%
Sysmiss		627054	

### MIG\_LIVING\_REMITTANCE\_USE\_OTHER: Please, specify other

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635150 Invalid:  
Type: Continuous Width: 73 Range: - Format: character

### MIG\_LIVING\_RETURN: Is considering returning to Uzbekistan in the NEXT 30 DAYS?

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 20078 Invalid: 615072 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	3380	16.8%
2	No	16698	83.2%
Sysmiss		615072	

### REMITTANCE\_HH: 3 Does your household receive any money from abroad from individuals who are not

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635150 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	436	0.1%
2	No	634714	99.9%

### REMITTANCE\_HH\_CURRENCY: 3a In what currency?

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 436 Invalid: 634714 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Uzbek soum	39	8.9%
2	Dollar	397	91.1%
3	Euro	0	0%
4	Ruble	0	0%
5	Tenge	0	0%
96	Other	0	0%
Sysmiss		634714	

### REMITTANCE\_HH\_CURRENCY\_OTHER: 3a\_96 Please, specify other

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635150 Invalid:  
 Type: Discrete Width: 1 Range: - Format: character

### REMITTANCE\_HH\_AMOUNT: 3b How much did this (or did these) individual(s) send over the past month?

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 436 Invalid: 634714 Minimum: 0 Maximum: 6000000  
 Type: Discrete Decimal: 0 Width: 7 Range: 0 - 6000000 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		15	3.4%
50		14	3.2%
60		1	0.2%
100		104	23.9%
120		4	0.9%
150		32	7.3%
200		64	14.7%
300		38	8.7%
400		16	3.7%
500		40	9.2%
600		4	0.9%
800		10	2.3%
1000		29	6.7%
1400		3	0.7%
2000		5	1.1%
3000		10	2.3%
12000		5	1.1%
100000		5	1.1%
174000		5	1.1%
600000		4	0.9%
700000		5	1.1%
800000		3	0.7%
1000000		4	0.9%
4600000		5	1.1%
5000000		6	1.4%
6000000		5	1.1%
Sysmiss		634714	

**WORK\_7D\_HH: In the PAST 7 DAYS, has someone of the household done any work for pay profit or**

Data file: l2cu\_cati\_individual\_data\_82.dta

### Overview

Valid: 635150    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	461458	72.7%
2	No	173692	27.3%

### WORK\_7D\_FMID: If yes, which member(s)?

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635150 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		515777	81.2%
1		119373	18.8%

### WORK\_TYPE\_NEW: Was main activity carried out in \_\_\_\_?

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 119338 Invalid: 515812 Minimum: 1 Maximum: 96  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 96 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Government (regional, local)	1513	1.3%
2	State-owned enterprise	52978	44.4%
3	Private business or farm	30156	25.3%
4	International organisation/foreign embassy	61	0.1%
5	Self-employed	34216	28.7%
96	Other (specify)	414	0.3%
Sysmiss		515812	

**WORK\_TYPE\_OTHER: Please, specify other**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 635150 Invalid:  
 Type: Continuous Width: 29 Range: - Format: character

**WORK\_HOUR: Is working full time or part time?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 119338 Invalid: 515812 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Part time	13523	11.3%
2	Full time	105815	88.7%
Sysmiss		515812	

**WORK\_AGR: Is working in agriculture sector?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 119338 Invalid: 515812 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	5055	4.2%
2	No	114283	95.8%
Sysmiss		515812	

**WORK\_AGR\_TYPE: What sort of agriculture?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 5055 Invalid: 630095 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Cotton	1837	36.3%
2	Wheat	676	13.4%
3	Rice	100	2%
4	Potato	126	2.5%
5	Vegetables	961	19%
6	Fruits	553	10.9%
7	Grape	147	2.9%
8	Melons and gourds	397	7.9%
9	Forage crops	252	5%
10	Oil crops	6	0.1%
Sysmiss		630095	

**WORK\_DAYS: On how many days did work over the PAST 7 DAYS, even for an hour?**

Data file: l2cu\_cati\_individual\_data\_82.dta

**Overview**

Valid: 119338 Invalid: 515812 Minimum: 0 Maximum: 700000  
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 700000 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		10	0%
1		876	0.7%
2		1873	1.6%
3		3481	2.9%
4		4702	3.9%
5		11647	9.8%
6		80349	67.3%
7		16362	13.7%
8		1	0%

10		2	0%
12		2	0%
14		1	0%
21		2	0%
30		1	0%
35		7	0%
40		2	0%
48		3	0%
63		1	0%
69		1	0%
70		13	0%
82		1	0%
700000		1	0%
Sysmiss		515812	

### WORK\_ABSENT\_HH: Was someone of the household absent from a job or business over the past 7 days?

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635150 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	13014	2%
2	No	622136	98%

### WORK\_ABSENT\_FMID: Which member(s)

Data file: I2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 89779 Invalid: 545371 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		87070	97%
1		2709	3%
Sysmiss		545371	

### WORK\_LOST\_HH: Has any member of your household lost their job or otherwise stopped working ove

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 635150 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	11568	1.8%
2	No	623582	98.2%

### WORK\_LOST\_FMID: Which member(s)

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 87637 Invalid: 547513 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		85308	97.3%
1		2329	2.7%
Sysmiss		547513	

### WORK\_SEARCH\_HH: Has any member of your household are currently looking for a job?

Data file: l2cu\_cati\_individual\_data\_82.dta

#### Overview

Valid: 628252 Invalid: 6898 Minimum: 0 Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		140689	22.4%
1	Yes	60210	9.6%
2	No	427353	68%
Sysmiss		6898	

**WORK\_SEARCH\_FMID: Which members are currently looking for a job?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**Valid: 635150    Invalid:    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	620546	97.7%
1	Yes	14604	2.3%

**WORK\_AGENCY: Is considering using a private employment agency to find a job?**

Data file: I2cu\_cati\_individual\_data\_82.dta

**Overview**Valid: 7710    Invalid: 627440    Minimum: 1    Maximum: 2  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	4288	55.6%
2	No	3422	44.4%
Sysmiss		627440	

## **PARTICIPATION\_NEIGHBOR: In the last month, have you or any household member participated in communal act**

Data file: l2cu\_cati\_individual\_data\_82.dta

### **Overview**

Valid: 635150    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	119396	18.8%
2	No	515754	81.2%

## **PARTICIPATION\_MAHALLA: In the last month, have you or any household member participated in communal act**

Data file: l2cu\_cati\_individual\_data\_82.dta

### **Overview**

Valid: 635150    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	157550	24.8%
2	No	477600	75.2%

**ROUND: Survey's round****Data file:** I2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618 Invalid: Minimum: 1 Maximum: 82  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 82 Format: Numeric

**HHID: Household ID****Data file:** I2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618 Invalid: Minimum: 24956554 Maximum: 26729151  
 Type: Continuous Decimal: 0 Width: 8 Range: 24956554 - 26729151 Format: Numeric

**HHSIZE: Household size****Data file:** I2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618 Invalid: Minimum: 0 Maximum: 23  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 23 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		7	0%
1		2249	1.8%
2		5263	4.3%
3		9874	8.1%
4		19013	15.6%
5		26389	21.7%
6		23999	19.7%
7		15356	12.6%
8		6945	5.7%
9		4298	3.5%
10		3248	2.7%
11		1999	1.6%
12		1091	0.9%
13		795	0.7%
14		289	0.2%
15		343	0.3%

16		180	0.1%
17		124	0.1%
18		64	0.1%
19		36	0%
20		6	0%
21		11	0%
22		37	0%
23		2	0%

### DATE\_START: Start Date

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 Invalid:  
Type: Continuous Width: 10 Range: - Format: Date

### DATE\_END: End Date

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 Invalid:  
Type: Continuous Width: 10 Range: - Format: Date

### POPW: Population weight

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 Invalid: Minimum: 1470.67260409774 Maximum: 165043.031012688  
Type: Continuous Decimal: 0 Width: 18 Range: 1470.67260409774 - 165043.031012688 Format: Numeric

### WATER\_DISRUPTION: 1 Did you have any unexpected disruption in your water supply at home over the p

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 Invalid: Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

Value	Category	Cases	
1	Yes	5579	4.6%
2	No	116039	95.4%

### **WATER\_DISRUPTION\_30DAYS: 1a On how many days was there a disruption in your water supply at home over the**

Data file: l2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 5579 Invalid: 116039 Minimum: 0 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 30 Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		5	0.1%
1		265	4.7%
2		389	7%
3		267	4.8%
4		138	2.5%
5		117	2.1%
6		49	0.9%
7		213	3.8%
8		16	0.3%
9		7	0.1%
10		145	2.6%
11		1	0%
12		7	0.1%
13		1	0%
14		27	0.5%
15		208	3.7%
16		3	0.1%
17		1	0%
18		2	0%
20		121	2.2%
21		9	0.2%
22		7	0.1%
23		3	0.1%
24		5	0.1%

25		25	0.4%
26		11	0.2%
27		7	0.1%
28		30	0.5%
29		9	0.2%
30		3491	62.6%
Sysmiss		116039	

### **WATER\_ALTERNATIVE: 1b What was the household's main alternative source of drinking water, during th**

Data file: I2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 3196 Invalid: 118422 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	35	1.1%
2	Piped into yard or plot	222	6.9%
3	Public tap/standpipe	287	9%
4	Tubewell/borehole	83	2.6%
5	Protected well	317	9.9%
6	Unprotected well	14	0.4%
7	Protected spring	10	0.3%
8	Unprotected spring	7	0.2%
9	Rainwater collection	1	0%
10	Tanker-truck	1571	49.2%
11	Cart with small tank/drum	10	0.3%
12	Surface water	198	6.2%
13	Bottled water	250	7.8%
96	Other	191	6%
Sysmiss		118422	

### **WATER\_ALTERNATIVE\_MULTIPLE: 1b What was the household's main alternative source of drinking water, during th**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

**WATER\_ALTERNATIVE\_1: Piped into dwelling**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2374	99.6%
1		9	0.4%
Sysmiss		119235	

**WATER\_ALTERNATIVE\_2: Piped into yard or plot**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2360	99%
1		23	1%
Sysmiss		119235	

**WATER\_ALTERNATIVE\_3: Public tap/standpipe**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2048	85.9%
1		335	14.1%
Sysmiss		119235	

### WATER\_ALTERNATIVE\_4: Tubewell/borehole

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2340	98.2%
1		43	1.8%
Sysmiss		119235	

### WATER\_ALTERNATIVE\_5: Protected well

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		2175	91.3%
1		208	8.7%
Sysmiss		119235	

**WATER\_ALTERNATIVE\_6: Unprotected well**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2370	99.5%
1		13	0.5%
Sysmiss		119235	

**WATER\_ALTERNATIVE\_7: Protected spring**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2373	99.6%
1		10	0.4%
Sysmiss		119235	

**WATER\_ALTERNATIVE\_8: Unprotected spring**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		2375	99.7%

1		8	0.3%
Sysmiss		119235	

### WATER\_ALTERNATIVE\_9: Rainwater collection

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		2380	99.9%
1		3	0.1%
Sysmiss		119235	

### WATER\_ALTERNATIVE\_10: Tanker-truck

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		1656	69.5%
1		727	30.5%
Sysmiss		119235	

### WATER\_ALTERNATIVE\_11: Cart with small tank/drum

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		2373	99.6%
1		10	0.4%
Sysmiss		119235	

---

### WATER\_ALTERNATIVE\_12: Surface water

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		2156	90.5%
1		227	9.5%
Sysmiss		119235	

---

### WATER\_ALTERNATIVE\_13: Bottled water

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
0		1924	80.7%
1		459	19.3%
Sysmiss		119235	

---

**WATER\_ALTERNATIVE\_96: Other**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 2383 Invalid: 119235 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1977	83%
1		406	17%
Sysmiss		119235	

**ELECTRICITY\_YESTERDAY: 2 For how many hours was electricity available for your household yesterday?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid: Minimum: 0 Maximum: 24  
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 24 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		264	0.2%
1		32	0%
2		91	0.1%
3		75	0.1%
4		124	0.1%
5		74	0.1%
6		123	0.1%
7		12	0%
8		68	0.1%
9		10	0%
10		374	0.3%
11		11	0%
12		563	0.5%
13		110	0.1%

14		166	0.1%
15		269	0.2%
16		1005	0.8%
17		69	0.1%
18		1084	0.9%
19		466	0.4%
20		5266	4.3%
21		1133	0.9%
22		4518	3.7%
23		4589	3.8%
24		101122	83.1%

### **ELECTRICITY\_YESTERDAY\_EVENING: 3 For how many hours was electricity available between 6PM and 10PM yesterday?**

Data file: l2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 121618    Invalid:    Minimum: 0    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 4    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		796	0.7%
1		2177	1.8%
2		4869	4%
3		2902	2.4%
4		110874	91.2%

### **ELECTRICITY\_BYESTERDAY: 4 For how many hours was electricity available for your household the day before**

Data file: l2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 121618    Invalid:    Minimum: 0    Maximum: 24  
 Type: Discrete    Decimal: 0    Width: 2    Range: 0 - 24    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		255	0.2%
1		33	0%
2		91	0.1%
3		83	0.1%
4		155	0.1%
5		70	0.1%
6		110	0.1%
7		19	0%
8		70	0.1%
9		10	0%
10		349	0.3%
11		22	0%
12		451	0.4%
13		95	0.1%
14		193	0.2%
15		281	0.2%
16		1028	0.8%
17		170	0.1%
18		1214	1%
19		677	0.6%
20		5000	4.1%
21		1234	1%
22		4555	3.7%
23		3917	3.2%
24		101536	83.5%

### **ELECTRICITY\_BYESTERDAY\_EVENING: 5 For how many hours was electricity available between 6PM and 10PM the day befo**

Data file: l2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 121618    Invalid:    Minimum: 0    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 4    Format: Numeric

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		757	0.6%

1		1861	1.5%
2		5554	4.6%
3		3173	2.6%
4		110273	90.7%

### **ELECTRICITY\_PAYMENT: 5a How much was your household's last electricity payment?**

Data file: I2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 107950 Invalid: 13668 Minimum: 0 Maximum: 10000000  
 Type: Continuous Decimal: 0 Width: 8 Range: 0 - 10000000 Format: Numeric

### **ELECTRICITY\_PAYMENT\_COVERAGE: 5a(i) How many days did the last electricity payment cover?**

Data file: I2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 94268 Invalid: 27350 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)	2280	2.4%
2	15 days (two weeks)	6955	7.4%
3	30 days (a month)	77006	81.7%
4	90 days (a quarter)	7371	7.8%
5	180 days (half a year)	551	0.6%
6	365 days (a year)	105	0.1%
Sysmiss		27350	

### **ELECTRICITY\_TARIFF: 5b The electricity tariff my household pays is too high**

Data file: I2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 107950 Invalid: 13668 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	34759	32.2%
2	No	73191	67.8%
Sysmiss		13668	

### **GAS\_USE\_30D: 5c Did your home use gas (piped or liquid) over the 30 days?**

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 94268 Invalid: 27350 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	88338	93.7%
2	No	5930	6.3%
Sysmiss		27350	

### **GAS\_TYPE: 5d Which kind of gas did your household use?**

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 88338 Invalid: 33280 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Piped/central gas	45298	51.3%
2	Liquid gas in vessels	42861	48.5%
3	Both	179	0.2%
Sysmiss		33280	

**GAS\_PAYMENT\_PIPED: 5e How much was your household's last payment for central gas (piped)?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 45476 Invalid: 76142 Minimum: 0 Maximum: 8000000  
 Type: Continuous Decimal: 0 Width: 7 Range: 0 - 8000000 Format: Numeric

**GAS\_PAYMENT\_PIPED\_COVERAGE: 5e(i) How many days did the last gas (piped/central) payment cover?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 44020 Invalid: 77598 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	7 days (a week)	943	2.1%
2	15 days (two weeks)	2157	4.9%
3	30 days (a month)	35467	80.6%
4	90 days (a quarter)	4700	10.7%
5	180 days (half a year)	538	1.2%
6	365 days (a year)	214	0.5%
30		1	0%
Sysmiss		77598	

**GAS\_PAYMENT\_LIQUID: 5f How much was your household's last payment liquid gas in vessels?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 43038 Invalid: 78580 Minimum: 0 Maximum: 400000  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 400000 Format: Numeric

**GAS\_USE\_LIQUID: 5f(i) How much liquid gas did your household purchase (kg)?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 42738 Invalid: 78880 Minimum: 1 Maximum: 80000

Type: Discrete    Decimal: 0    Width: 5    Range: 1 - 80000    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		3	0%
2		4	0%
3		3	0%
4		1	0%
5		176	0.4%
6		29	0.1%
7		20	0%
8		33	0.1%
9		1	0%
10		1237	2.9%
11		5	0%
12		25	0.1%
13		7	0%
14		9	0%
15		265	0.6%
16		8	0%
17		14	0%
18		25	0.1%
19		4	0%
20		39553	92.5%
22		15	0%
23		10	0%
24		13	0%
25		158	0.4%
26		5	0%
28		16	0%
30		201	0.5%
32		1	0%
35		15	0%
38		1	0%
40		641	1.5%
45		10	0%
47		1	0%
50		177	0.4%

60		35	0.1%
65		1	0%
80		5	0%
100		4	0%
18000		1	0%
26000		2	0%
27000		1	0%
35000		1	0%
40000		1	0%
80000		1	0%
Sysmiss		78880	

### **GAS\_PAYMENT\_LIQUID\_COVERAGE: 5f(ii) How many days do you expect the last gas (liquid gas in vessels) payment**

Data file: l2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 42738 Invalid: 78880 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)	125	0.3%
2	15 days (two weeks)	2090	4.9%
3	30 days (a month)	39755	93%
4	90 days (a quarter)	761	1.8%
5	180 days (half a year)	5	0%
6	365 days (a year)	2	0%
Sysmiss		78880	

### **GAS\_DISRUPTION: 5g Did your household have any outage in the supply of central gas in the last 3**

Data file: l2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 45478 Invalid: 76140 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	903	2%
2	No	44575	98%
Sysmiss		76140	

## **GAS\_DISRUPTION\_COUNT: 5h How many times did your central gas supply stop working?**

Data file: l2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 903 Invalid: 120715 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		262	29%
2		98	10.9%
3		83	9.2%
4		27	3%
5		30	3.3%
6		8	0.9%
7		47	5.2%
8		6	0.7%
9		5	0.6%
10		52	5.8%
11		1	0.1%
12		1	0.1%
14		4	0.4%
15		38	4.2%
18		1	0.1%
20		40	4.4%
21		2	0.2%
25		2	0.2%
30		196	21.7%
Sysmiss		120715	

**GAS\_DISRUPTION\_DAYS: 5i For how long did your central gas not work in the past 30 days? (days)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**Valid: 903 Invalid: 120715 Minimum: 1 Maximum: 30  
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		165	18.3%
2		118	13.1%
3		87	9.6%
4		35	3.9%
5		34	3.8%
6		14	1.6%
7		50	5.5%
8		5	0.6%
9		6	0.7%
10		64	7.1%
11		2	0.2%
12		1	0.1%
13		1	0.1%
14		5	0.6%
15		42	4.7%
18		1	0.1%
20		49	5.4%
21		3	0.3%
25		4	0.4%
28		1	0.1%
29		2	0.2%
30		214	23.7%
Sysmiss		120715	

**HEAT\_REQUIRE: 6 Did your home require heating over the 30 days?**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 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	41767	34.3%
2	No	79851	65.7%

**HEAT\_SOURCE: 6a What type of energy source has been used in heating at your home in the past**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid:  
 Type: Discrete Width: 6 Range: - Format: character

**HEAT\_SOURCE\_CENTRAL: 6a: Central Gas (Piped Gas)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 11218 Invalid: 110400 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5838	52%
1		5380	48%
Sysmiss		110400	

**HEAT\_SOURCE\_LIQUID: 6a: Liquid Gas**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 11218 Invalid: 110400 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		11155	99.4%
1		63	0.6%
Sysmiss		110400	

### HEAT\_SOURCE\_ELECTRICITY: 6a: Electricity

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 11218 Invalid: 110400 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		9436	84.1%
1		1782	15.9%
Sysmiss		110400	

### HEAT\_SOURCE\_OTHER: 6a: Other

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 11218 Invalid: 110400 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5893	52.5%
1		5325	47.5%
Sysmiss		110400	

**HEAT\_DISRUPTION: 7 Did you have any disruption in your heating at home over the past 30 days?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 41767 Invalid: 79851 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	4454	10.7%
2	No	37313	89.3%
Sysmiss		79851	

**HEAT\_DISRUPTION\_DAYS: 8 On how many days was there a disruption in your heating at home over the past**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 4454 Invalid: 117164 Minimum: 1 Maximum: 30  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		57	1.3%
2		87	2%
3		67	1.5%
4		25	0.6%
5		70	1.6%
6		30	0.7%
7		91	2%
8		15	0.3%
9		9	0.2%
10		204	4.6%
11		3	0.1%
12		4	0.1%
13		4	0.1%
14		8	0.2%

15		89	2%
16		2	0%
18		1	0%
20		256	5.7%
21		1	0%
22		1	0%
23		1	0%
24		1	0%
25		62	1.4%
26		2	0%
27		2	0%
28		5	0.1%
29		2	0%
30		3355	75.3%
Sysmiss		117164	

### CHANGE\_IMPORTANT: 9 Has any important change in you household occurred in the past month, such as

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121616 Invalid: 2 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes	2273	1.9%
2	No	119343	98.1%
Sysmiss		2	

### CHANGE\_IMPORTANT\_TYPE: 10 What change? (main categories)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 2273 Invalid: 119345 Minimum: 1 Maximum: 6  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Birth	474	20.9%
2	Marriage	438	19.3%
3	Arrest	6	0.3%
4	Major injury	181	8%
5	Major illness	944	41.5%
6	Death	230	10.1%
Sysmiss		119345	

### CHANGE\_IMPORTANT\_DETAIL: 11 What change? (detail)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 Invalid:  
Type: Continuous Width: 65 Range: - Format: character

### FINANCE\_30D\_AGO: 1 If you compare the financial well-being of your household with that of 30 days

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	107	0.1%
2	Worse than before	7734	6.4%
3	The same as before	87616	72%
4	Better than before	25820	21.2%
5	Much better than before	341	0.3%

### FINANCE\_30D\_NEXT: 2 Do you expect the financial wellbeing of your household over the next

**30 days****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618    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	66	0.1%
2	Worse than before	3649	3%
3	The same as before	85670	70.4%
4	Better than before	31623	26%
5	Much better than before	610	0.5%

**LIFE\_SATISFACTION\_HH: 3 On a scale from one to five, where 1 is not satisfied at all and 5 is complete****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618    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	241	0.2%
2	Not satisfied	8553	7%
3	Moderate	89338	73.5%
4	Satisfied	17763	14.6%
5	Completely satisfied	5723	4.7%

**LIFE\_SATISFACTION\_RESP: 4 On the same scale, how satisfied with life are you, in general?****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618    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	243	0.2%
2	Not satisfied	2642	2.2%
3	Moderate	91130	74.9%
4	Satisfied	21795	17.9%
5	Completely satisfied	5808	4.8%

### FOOD\_PAST30D: 5 Was your household able to buy enough food for members for the past 30 days?

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	105495	86.7%
2	No	16123	13.3%

### UTILITY\_PAST30D: 6 Was your household financially unable to pay for utilities for the past 30 day

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	9157	7.5%
2	No	108460	89.2%
3	Do not received receipt yet	4001	3.3%

**UTILITY\_REASON: 6a There are various reasons why some households find it difficult to pay for ut**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid:  
 Type: Discrete Width: 7 Range: - Format: character

**UTILITY\_REASON\_1: 6a\_1 Lack of job**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 5733 Invalid: 115885 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		3996	69.7%
1		1737	30.3%
Sysmiss		115885	

**UTILITY\_REASON\_2: 6a\_2 Seasonal/informal job**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 5733 Invalid: 115885 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5524	96.4%
1		209	3.6%
Sysmiss		115885	

**UTILITY\_REASON\_3: 6a\_3 Utilities are too expensive**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 5733 Invalid: 115885 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		650	11.3%
1		5083	88.7%
Sysmiss		115885	

**UTILITY\_REASON\_4: 6a\_4 Payment system/process is complicated or takes too much time**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 5733 Invalid: 115885 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5702	99.5%
1		31	0.5%
Sysmiss		115885	

**UTILITY\_REASON\_5: 6a\_5 Diversions in the payment system/process**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 5733 Invalid: 115885 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5677	99%

1		56	1%
Sysmiss		115885	

### UTILITY\_REASON\_6: 6a\_6 It is not common for \_\_ to make utility payments

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 5733 Invalid: 115885 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		5722	99.8%
1		11	0.2%
Sysmiss		115885	

### LOAN\_PAST30D: 7 Did your household borrow any money over the last 30 days to pay for basic nee

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	11022	9.1%
2	No	110596	90.9%

### SAVINGS\_PAST30D: 8 Did your household need to take from savings any money over the last 30 days t

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	10420	8.6%
2	No	40278	33.1%
3	Do not have any savings	70920	58.3%

### ASSETS\_PAST30D: 9 Did your household sell any assets over the last 30 days to pay for basic need

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618    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	2323	1.9%
2	No	119295	98.1%

### CONSUMPTION\_PAST30D: 10 Has your household reduced consumption of food over the past 30 days to pay f

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618    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	12201	10%
2	No	109417	90%

### MEDICAL\_PAST30D: 11 In the last 30 days has it been necessary, for any reason, for any

**household****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618    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	14726	12.1%
2	No	106892	87.9%

**QUALITY\_CARE\_1: 11a\_a The patient received good quality care according to the standard/guidelin****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 7356    Invalid: 114262    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	6824	92.8%
2	No	532	7.2%
Sysmiss		114262	

**QUALITY\_CARE\_2: 11a\_b I am satisfied with the safety of care provided to patients in my household****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 7356    Invalid: 114262    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## CATEGORIES

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

1	Yes	6824	92.8%
2	No	532	7.2%
Sysmiss		114262	

### QUALITY\_CARE\_3: 11a\_c I am satisfied with continuity in care over time for pateints in my househ

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 7356 Invalid: 114262 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	6820	92.7%
2	No	536	7.3%
Sysmiss		114262	

### VISIT\_PAST30D: 11b In the past month, did you forgo (do without) or postpone healthcare visits

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 7356 Invalid: 114262 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	1061	14.4%
2	No	6295	85.6%
Sysmiss		114262	

### HEALTHCARE\_PAST30D: 12 Has your household reduced payments for healthcare over the past 30 days to p

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 14726 Invalid: 106892 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	4973	33.8%
2	No	9753	66.2%
Sysmiss		106892	

**SICK\_PAST30D: 13 Has anyone in your household been sick over the past 30 days?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 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	15113	12.4%
2	No	106505	87.6%

**ECONOMIC\_CONDITION: 14 Do you believe that the current economic conditions in the city or area where**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 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	585	0.5%
2	Good	106371	87.5%
3	Bad	13021	10.7%

4	Very bad	1641	1.3%
---	----------	------	------

### ECONOMIC\_CHALLENGE: 15 In your view, what are the most pressing economic challenges facing Uzbekista

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 Invalid:  
Type: Continuous Width: 6 Range: - Format: character

### ECONOMIC\_CHALLENGE\_1: 15\_1 (up to 3): Jobs

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		48837	40.2%
1		72781	59.8%

### ECONOMIC\_CHALLENGE\_2: 15\_2 (up to 3): Prices

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 Invalid: Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		32310	26.6%
1		89308	73.4%

### ECONOMIC\_CHALLENGE\_3: 15\_3 (up to 3): Equality

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		119651	98.4%
1		1967	1.6%

**ECONOMIC\_CHALLENGE\_4: 15\_4 (up to 3): Incomes**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		63111	51.9%
1		58507	48.1%

**ECONOMIC\_CHALLENGE\_5: 15\_5 (up to 3): Trade**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid: Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		115898	95.3%
1		5720	4.7%

**ECONOMIC\_CHALLENGE\_6: 15\_6 (up to 3): Services****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		114906	94.5%
1		6712	5.5%

**ECONOMIC\_CHALLENGE\_96: 15\_96 (up to 3): Other****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 121618    Invalid:    Minimum: 0    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		105211	86.5%
1		16407	13.5%

**BREAD\_PAST7D\_AMOUNT: 16 How much bread in kilograms has your household purchased in the last 7 days?****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 120888    Invalid: 730    Minimum: 0    Maximum: 100  
 Type: Continuous    Decimal: 0    Width: 5    Range: 0 - 100    Format: Numeric

**BREAD\_PAST7D\_COST: 17 How much did you pay?****Data file:** l2cu\_cati\_household\_data\_82.dta**Overview**

Valid: 26781    Invalid: 94837    Minimum: 1000    Maximum: 500000  
 Type: Continuous    Decimal: 0    Width: 6    Range: 1000 - 500000    Format: Numeric

**FLOUR\_PAST7D\_AMOUNT: 18 How much flour in kilograms has your household purchased in the last 7 days?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 120888 Invalid: 730 Minimum: 0 Maximum: 750  
 Type: Continuous Decimal: 0 Width: 4 Range: 0 - 750 Format: Numeric

**FLOUR\_PAST7D\_COST: 19 How much did you pay?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 49820 Invalid: 71798 Minimum: 1200 Maximum: 14000000  
 Type: Continuous Decimal: 0 Width: 8 Range: 1200 - 14000000 Format: Numeric

**CIGARETTE: 20 Does anyone in your household smoke cigarettes?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 120114 Invalid: 1504 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	3956	3.3%
2	No	116158	96.7%
Sysmiss		1504	

**CIGARETTE\_PAST7D\_AMOUNT: 20a How many cigarettes did all members of your household smoke in the past seven days?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 3956 Invalid: 117662 Minimum: 0 Maximum: 280  
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 280 Format: Numeric

**CIGARETTE\_PAST7D\_COST: 20b What was the cost of the most recent pack (20 pieces) of cigarettes purchase**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 3956 Invalid: 117662 Minimum: 0 Maximum: 45000  
 Type: Continuous Decimal: 0 Width: 5 Range: 0 - 45000 Format: Numeric

**ACCESSING\_HF\_WQ21A: 21a. Medicine(s)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	981	1.4%
2	No	36573	50.4%
3	Not applicable	34955	48.2%
Sysmiss		49109	

**ACCESSING\_HF\_WQ21B: 21b. A treatment intervention, such as surgery or other procedure.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	130	0.2%
2	No	23707	32.7%
3	Not applicable	48672	67.1%
Sysmiss		49109	

**ACCESSING\_HF\_WQ21C: 21c. A medical device or medical equipment**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	194	0.3%
2	No	23716	32.7%
3	Not applicable	48599	67%
Sysmiss		49109	

**ACCESSING\_HF\_WQ21D: 21d. A diagnostic test**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	273	0.4%
2	No	23892	33%
3	Not applicable	48344	66.7%
Sysmiss		49109	

**ACCESSING\_HF\_WQ21E: 21e. An appointment for antenatal health check-up**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	69	0.1%
2	No	22359	30.8%
3	Not applicable	50081	69.1%
Sysmiss		49109	

### ACCESSING\_HF\_WQ21F: 21f. An appointment for child immunization

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	91	0.1%
2	No	24813	34.2%
3	Not applicable	47605	65.7%
Sysmiss		49109	

### ACCESSING\_HF\_WQ21G: 21g. An appointment for patronage nurse home visiting

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	824	1.1%
2	No	34165	47.1%
3	Not applicable	37520	51.7%
Sysmiss		49109	

**ACCESSING\_HF\_WQ21H: 21h. An appointment with a primary care doctor (e.g. a general practitioner)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	547	0.8%
2	No	27141	37.4%
3	Not applicable	44821	61.8%
Sysmiss		49109	

**ACCESSING\_HF\_WQ21I: 21i. An appointment with a specialist**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	531	0.7%
2	No	27070	37.3%
3	Not applicable	44908	61.9%
Sysmiss		49109	

**ACCESSING\_HF\_WQ21J: 21j. Help/support from social service**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 72509 Invalid: 49109 Minimum: 1 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	600	0.8%
2	No	24403	33.7%
3	Not applicable	47506	65.5%
Sysmiss		49109	

## ■ VIEWS\_Q2: I believe that the Government is engaging in open dialogue with citizens and add

Data file: I2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 121618    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	17987	14.8%
2	Agree	90425	74.4%
3	Disagree	11851	9.7%
4	Completely disagree	1355	1.1%

## ■ VIEWS\_Q5: Prices for the things I buy are rising too quickly

Data file: I2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 121618    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	18106	14.9%
2	Agree	82524	67.9%
3	Disagree	20641	17%
4	Completely disagree	347	0.3%

**IEWS\_Q7: Now is a good time to find a job where I live.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618    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	934	0.8%
2	Agree	65610	53.9%
3	Disagree	49158	40.4%
4	Completely disagree	5916	4.9%

**IEWS\_Q8: Now it is a good time to start a business where I live.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618    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	2961	2.4%
2	Agree	78583	64.6%
3	Disagree	36520	30%
4	Completely disagree	3554	2.9%

**IEWS\_Q12: I am optimistic about the economic situation of the country.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618    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	26012	21.4%
2	Agree	91989	75.6%
3	Disagree	3476	2.9%
4	Completely disagree	141	0.1%

### IEWS\_Q13: There are times when my family cannot afford to buy enough food.

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	1580	1.3%
2	Agree	60699	49.9%
3	Disagree	57948	47.6%
4	Completely disagree	1391	1.1%

### IEWS\_Q14: My family's financial situation is worse now than it was two years ago.

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	629	0.5%
2	Agree	18046	14.8%
3	Disagree	99908	82.1%
4	Completely disagree	3035	2.5%

**IEWS\_Q15: Private ownership of business and industry should be increased**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618    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	22886	18.8%
2	Agree	94795	77.9%
3	Disagree	3783	3.1%
4	Completely disagree	154	0.1%

**IEWS\_Q16: There should be more competition between businesses in Uzbekistan**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618    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	23114	19%
2	Agree	96890	79.7%
3	Disagree	1586	1.3%
4	Completely disagree	28	0%

**IEWS\_Q17: I am worried about being able to give my children a good education (give option**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618    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	12995	10.7%
2	Agree	58094	47.8%
3	Disagree	35042	28.8%
4	Completely disagree	10799	8.9%
5		4688	3.9%

### ■ VIEWS\_Q18: I am worried about losing my job (or not finding a job).

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	9058	7.4%
2	Agree	56849	46.7%
3	Disagree	42044	34.6%
4	Completely disagree	13667	11.2%

### ■ VIEWS\_Q20: The country is generally on the right track on political, social, and economic r

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	23425	19.3%
2	Agree	94011	77.3%
3	Disagree	4095	3.4%

4	Completely disagree	87	0.1%
---	---------------------	----	------

### IEWS\_Q21: People of all faiths and ethnicities are treated equally and fairly in the countr

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	23440	19.3%
2	Agree	96449	79.3%
3	Disagree	1718	1.4%
4	Completely disagree	11	0%

### IEWS\_Q22: Women receive equal ease of access to education, employment and healthcare as me

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	33072	27.2%
2	Agree	87459	71.9%
3	Disagree	1070	0.9%
4	Completely disagree	17	0%

### IEWS\_Q23: The government does enough to help poor people.

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	6321	5.2%
2	Agree	97944	80.5%
3	Disagree	16816	13.8%
4	Completely disagree	537	0.4%

**IEWS\_Q24: The government does enough to help disabled people.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**Valid: 121618    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	6532	5.4%
2	Agree	99582	81.9%
3	Disagree	14926	12.3%
4	Completely disagree	578	0.5%

**IEWS\_Q25: The government does enough to help children.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**Valid: 121618    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	6433	5.3%
2	Agree	99698	82%
3	Disagree	14925	12.3%

4	Completely disagree	562	0.5%
---	---------------------	-----	------

### IEWS\_Q26: The government does enough to help elderly people.

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	6568	5.4%
2	Agree	99482	81.8%
3	Disagree	15027	12.4%
4	Completely disagree	541	0.4%

### IEWS\_Q27: Do you agree or disagree with the following statement: My household is poor?

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	2002	1.6%
2	Agree	12574	10.3%
3	Disagree	104378	85.8%
4	Completely disagree	2664	2.2%

### IEWS\_Q27A: 27a The government started a new poverty reduction strategy called the From Pove

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 4405 Invalid: 117213 Minimum: 1 Maximum: 2

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	1917	43.5%
2	No	2488	56.5%
Sysmiss		117213	

**IEWS\_Q27B: 27b Is your household included in the Registry of Poor Families?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**Valid: 4405    Invalid: 117213    Minimum: 1    Maximum: 99  
Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 99    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	222	5%
2	No	4098	93%
99	Don't know	85	1.9%
Sysmiss		117213	

**IEWS\_Q27C: 27c Has your household received any program or support as part of the Poverty Re**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**Valid: 4405    Invalid: 117213    Minimum: 1    Maximum: 99  
Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 99    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	99	2.2%
2	No	4281	97.2%
99	Don't know	25	0.6%

Sysmiss		117213	
---------	--	--------	--

## ■ VIEWS\_Q28: Have you sought information about local budgets, local taxes or fees, or local s

Data file: l2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 121618 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	8103	6.7%
2	No	113515	93.3%

## ■ VIEWS\_Q29: In your view, how well is the national government doing at fighting corruption?

Data file: l2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 121618 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	3015	2.5%
2	Good	97325	80%
3	Bad	16798	13.8%
4	Very bad	4480	3.7%

## ■ VIEWS\_Q30: Have you reported any act of corruption to official authorities in the past 30 d

Data file: l2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 121618 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	1438	1.2%
2	No	120180	98.8%

### ■ VIEWS\_Q32: The price of bread and flour has risen in my neighborhood.

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 120888 Invalid: 730 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	11283	9.3%
2	Agree	72193	59.7%
3	Disagree	36337	30.1%
4	Completely disagree	1075	0.9%
Sysmiss		730	

### ■ VIEWS\_Q33: The typical tax that my family members and I pay on goods and services is \_\_\_\_.

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 110969 Invalid: 10649 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	40983	36.9%
2	About right	69679	62.8%
3	Too low	307	0.3%
Sysmiss		10649	

**IEWS\_Q34: The typical tax that my family members and I pay on our income is \_\_\_\_.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 110969 Invalid: 10649 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	39896	36%
2	About right	69805	62.9%
3	Too low	1268	1.1%
Sysmiss		10649	

**IEWS\_Q35: The typical tax that my family members and I pay on our housing is \_\_\_\_.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 110969 Invalid: 10649 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	46122	41.6%
2	About right	64235	57.9%
3	Too low	612	0.6%
Sysmiss		10649	

**IEWS\_Q36: In Uzbekistan, would you like to see \_\_\_\_.**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 110969 Invalid: 10649 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	76409	68.9%
2	About the same amount of construction of urban housing	30585	27.6%
3	Less construction of urban housing	3975	3.6%
Sysmiss		10649	

### IEWS\_Q37: I believe that current homeowners in urban areas are being treated fairly with r

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 110969 Invalid: 10649 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	25502	23%
2	Agree	75960	68.5%
3	Disagree	9103	8.2%
4	Completely disagree	404	0.4%
Sysmiss		10649	

### IEWS\_Q45: In my opinion, fewer women should be working outside of the home than is present

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 103381 Invalid: 18237 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	497	0.5%
2	Agree	17655	17.1%

3	Disagree	67708	65.5%
4	Completely disagree	17521	16.9%
Sysmiss		18237	

### IEWS\_Q49A: Do you think that woman should earn less than her husband to sustain peace in th

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 62478 Invalid: 59140 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	13546	21.7%
2	No	48932	78.3%
Sysmiss		59140	

### IEWS\_Q49B: Do you think that woman should spend less time than man at work to dedicate more

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 62478 Invalid: 59140 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	43262	69.2%
2	No	19216	30.8%
Sysmiss		59140	

### PENSION\_PAST30D: Has your household received any pension payments over the LAST 30 DAYS?

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 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	60563	49.8%
2	No	61055	50.2%

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

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 60563 Invalid: 61055 Minimum: 10040 Maximum: 17000000  
 Type: Continuous Decimal: 0 Width: 8 Range: 10040 - 17000000 Format: Numeric

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

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 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	22588	18.6%
2	No	99030	81.4%

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

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid:  
 Type: Continuous Width: 7 Range: - Format: character

**BENEFIT\_1: Childcare allowance**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		18317	81.1%
1		4271	18.9%
Sysmiss		99030	

**BENEFIT\_2: Family Allowance (with children 2-14 years old)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		14958	66.2%
1		7630	33.8%
Sysmiss		99030	

**BENEFIT\_3: Low income family allowance**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		21251	94.1%

1		1337	5.9%
Sysmiss		99030	

### BENEFIT\_4: Allowance to families in need (for Karakalpakstan and Khorezm regions)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 20416 Invalid: 101202 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		20377	99.8%
1		39	0.2%
Sysmiss		101202	

### BENEFIT\_6: Old age allowance

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		22559	99.9%
1		29	0.1%
Sysmiss		99030	

### BENEFIT\_8: Disability pension

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		15060	66.7%
1		7528	33.3%
Sysmiss		99030	

### **BENEFIT\_10: Disability allowance**

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		20781	92%
1		1807	8%
Sysmiss		99030	

### **BENEFIT\_11: Bread winner lost pension**

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		20423	90.4%
1		2165	9.6%
Sysmiss		99030	

**BENEFIT\_12: Bread winner lost allowance**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22306	98.8%
1		282	1.2%
Sysmiss		99030	

**BENEFIT\_13: Child disability benefit**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		21405	94.8%
1		1183	5.2%
Sysmiss		99030	

**BENEFIT\_14: Childbirth leave and benefit**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22585	100%

1		3	0%
Sysmiss		99030	

### BENEFIT\_15: Seekness leave and benefit

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		22585	100%
1		3	0%
Sysmiss		99030	

### BENEFIT\_16: Unemployment benefit

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		22574	99.9%
1		14	0.1%
Sysmiss		99030	

### BENEFIT\_17: Monetary compensation on communal expenses to vulnarable groups

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		22571	99.9%
1		17	0.1%
Sysmiss		99030	

## BENEFIT\_18: Free provisional winter clouses to school child low-income families

Data file: l2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		22586	100%
1		2	0%
Sysmiss		99030	

## BENEFIT\_19: Free of charge use of public transport

Data file: l2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		22587	100%
1		1	0%
Sysmiss		99030	

**BENEFIT\_20: Free food provision**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22587	100%
1		1	0%
Sysmiss		99030	

**BENEFIT\_21: Free-of-charge provision of medicine**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22560	99.9%
1		28	0.1%
Sysmiss		99030	

**BENEFIT\_22: Public works**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 22588 Invalid: 99030 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		22587	100%

1		1	0%
Sysmiss		99030	

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

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 22588 Invalid: 99030 Minimum: 20000 Maximum: 13000000  
 Type: Continuous Decimal: 0 Width: 8 Range: 20000 - 13000000 Format: Numeric

### WAGE\_PAST30D: Has you household received wage hf\_iome over the LAST 30 DAYS (excluding agricul

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	58237	47.9%
2	No	63381	52.1%

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

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 58237 Invalid: 63381 Minimum: 101000 Maximum: 38000000  
 Type: Continuous Decimal: 0 Width: 8 Range: 101000 - 38000000 Format: Numeric

### AGINC\_PAST30D: Has your household received any hf\_iome from agricultural work over the LAST 30

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	7905	6.5%
2	No	113713	93.5%

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

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 7905 Invalid: 113713 Minimum: 15000 Maximum: 200000000  
 Type: Continuous Decimal: 0 Width: 9 Range: 15000 - 200000000 Format: Numeric

### SELFEMPINC\_PAST30D: Has your household received any self employment hf\_iome for the LAST 30 DAYS (ex

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 121618 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	47022	38.7%
2	No	74596	61.3%

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

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 47022 Invalid: 74596 Minimum: 0 Maximum: 150000000  
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 150000000 Format: Numeric

### OTHERINC\_PAST30D: Has your household received any other hf\_iome (not hf\_iluding remittances) over

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 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	2451	2%
2	No	119167	98%

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

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 2451 Invalid: 119167 Minimum: 0 Maximum: 130000000  
 Type: Continuous Decimal: 0 Width: 9 Range: 0 - 130000000 Format: Numeric

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

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 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	5351	4.4%
2	No	116267	95.6%

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

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 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	3429	2.8%
2	No	118189	97.2%

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

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 3429 Invalid: 118189 Minimum: 14000 Maximum: 200000000  
 Type: Continuous Decimal: 0 Width: 9 Range: 14000 - 200000000 Format: Numeric

### DEPOSIT\_FORM: In what form was this money saved?

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 3429 Invalid: 118189 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	43	1.3%
2	Time deposit at the bank	64	1.9%
3	Saving account at microfinance	0	0%
4	Time deposit at microfinance	1	0%
5	In cash at home	3250	94.8%
6	With group savings/rosca	30	0.9%
7	In investments (e.g. stock)	17	0.5%
96	Other (specify)	24	0.7%
Sysmiss		118189	

### DEPOSIT\_FORM\_OTHER: Please, specify other

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid:  
 Type: Discrete Width: 26 Range: - Format: character

**PRICE\_PAST30D: Has your household noticed a significant increase in prices over the past month?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid: Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		74272	61.1%
2		47346	38.9%

**PRICE\_FOOD\_LIST: What are the three goods that you often buy for which prices increased the most?**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 121618 Invalid:  
 Type: Continuous Width: 40 Range: - Format: character

**PRICE\_FOOD\_0111103: Rice (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		58759	79.1%
1		15513	20.9%
Sysmiss		47346	

**PRICE\_FOOD\_0111213: Wheat flour (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		29050	39.1%
1		45222	60.9%
Sysmiss		47346	

**PRICE\_FOOD\_0111221: Wheat groats (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74221	99.9%
1		51	0.1%
Sysmiss		47346	

**PRICE\_FOOD\_0111222: Semolina (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74180	99.9%
1		92	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0111223: Pearl barley (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74237	100%
1		35	0%
Sysmiss		47346	

### PRICE\_FOOD\_0111224: Millet (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74245	100%
1		27	0%
Sysmiss		47346	

### PRICE\_FOOD\_0111314: Bread from wheat flour (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1

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

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		71884	96.8%
1		2388	3.2%
Sysmiss		47346	

**PRICE\_FOOD\_0111315: National bread (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**Valid: 74272    Invalid: 47346    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		72463	97.6%
1		1809	2.4%
Sysmiss		47346	

**PRICE\_FOOD\_0111415: Cakes, cupcakes, gingerbread (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**Valid: 74272    Invalid: 47346    Minimum: 0    Maximum: 1  
Type: Discrete    Decimal: 0    Width: 1    Range: 0 - 1    Format: Numeric**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74205	99.9%
1		67	0.1%
Sysmiss		47346	

**PRICE\_FOOD\_0111511: Macaronies and production from macaronies (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		72411	97.5%
1		1861	2.5%
Sysmiss		47346	

**PRICE\_FOOD\_0111611: Dumplings (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74222	99.9%
1		50	0.1%
Sysmiss		47346	

**PRICE\_FOOD\_0112121: Beef (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		34798	46.9%

1		39474	53.1%
Sysmiss		47346	

### PRICE\_FOOD\_0112311: Pork (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74233	99.9%
1		39	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0112401: Lamb (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		66149	89.1%
1		8123	10.9%
Sysmiss		47346	

### PRICE\_FOOD\_0112501: Goat meat (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74263	100%
1		9	0%
Sysmiss		47346	

### PRICE\_FOOD\_0112611: Chicken (kg)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		73962	99.6%
1		310	0.4%
Sysmiss		47346	

### PRICE\_FOOD\_0112131: Canned meat (kg)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74234	99.9%
1		38	0.1%
Sysmiss		47346	

**PRICE\_FOOD\_0112631: Minced meat (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74147	99.8%
1		125	0.2%
Sysmiss		47346	

**PRICE\_FOOD\_0112811: Sausage, sausage rolls (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74102	99.8%
1		170	0.2%
Sysmiss		47346	

**PRICE\_FOOD\_0113111: Fish, salted fish, canned fish (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74190	99.9%

1		82	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0114111: Fresh milk, unpasteurized (l)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		73962	99.6%
1		310	0.4%
Sysmiss		47346	

### PRICE\_FOOD\_0114211: Dry milk (powder) and condensed milk with sugar, dry infant formula (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74224	99.9%
1		48	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0114313: Yogurt, sour cream (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74234	99.9%
1		38	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0114342: Kefir (l)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74222	99.9%
1		50	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0114372: Chakka, cheese, cottage cheese (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74159	99.8%
1		113	0.2%
Sysmiss		47346	

**PRICE\_FOOD\_0114511: Eggs (count)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		72351	97.4%
1		1921	2.6%
Sysmiss		47346	

**PRICE\_FOOD\_0115103: Dairy butter (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		73892	99.5%
1		380	0.5%
Sysmiss		47346	

**PRICE\_FOOD\_0115203: Margarine (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74206	99.9%

1		66	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0115301: Cottonseed and sunflower oil (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		40729	54.8%
1		33543	45.2%
Sysmiss		47346	

### PRICE\_FOOD\_0115402: Mutton fat (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74174	99.9%
1		98	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0116111: Apple (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		73349	98.8%
1		923	1.2%
Sysmiss		47346	

### PRICE\_FOOD\_0116112: Pear (kg)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74190	99.9%
1		82	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0116121: Peach (kg)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74186	99.9%
1		86	0.1%
Sysmiss		47346	

**PRICE\_FOOD\_0116122: Cherries (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74204	99.9%
1		68	0.1%
Sysmiss		47346	

**PRICE\_FOOD\_0116126: Grape (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74056	99.7%
1		216	0.3%
Sysmiss		47346	

**PRICE\_FOOD\_0116131: Lemons, tangerines/mandarins, oranges (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74152	99.8%

1		120	0.2%
Sysmiss		47346	

### PRICE\_FOOD\_0116144: Bananas (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74180	99.9%
1		92	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_0116161: Water melon, melon (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74135	99.8%
1		137	0.2%
Sysmiss		47346	

### PRICE\_FOOD\_0116211: Raisin, dried apricot (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74256	100%
1		16	0%
Sysmiss		47346	

### PRICE\_FOOD\_0116214: Walnuts (shelled) (kg)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74246	100%
1		26	0%
Sysmiss		47346	

### PRICE\_FOOD\_0111701: Cabbage (kg)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74216	99.9%
1		56	0.1%
Sysmiss		47346	

**PRICE\_FOOD\_0111703: Onion (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		70794	95.3%
1		3478	4.7%
Sysmiss		47346	

**PRICE\_FOOD\_0111704: Carrot (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		72634	97.8%
1		1638	2.2%
Sysmiss		47346	

**PRICE\_FOOD\_0111705: Cucumbers (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		73922	99.5%

1		350	0.5%
Sysmiss		47346	

### PRICE\_FOOD\_0111707: Tomatoes (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		72829	98.1%
1		1443	1.9%
Sysmiss		47346	

### PRICE\_FOOD\_0111709: Beet (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74259	100%
1		13	0%
Sysmiss		47346	

### PRICE\_FOOD\_01117013: Garlic (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74220	99.9%
1		52	0.1%
Sysmiss		47346	

### PRICE\_FOOD\_01117014: Pumpkin (kg)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74261	100%
1		11	0%
Sysmiss		47346	

### PRICE\_FOOD\_01117015: Green onions, dill, coriander, etc. (kg)

Data file: I2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74221	99.9%
1		51	0.1%
Sysmiss		47346	

**PRICE\_FOOD\_01117016: Sweet bell peppers (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74241	100%
1		31	0%
Sysmiss		47346	

**PRICE\_FOOD\_01117018: Eggplant (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74264	100%
1		8	0%
Sysmiss		47346	

**PRICE\_FOOD\_0111711: Potato, potato chips (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		66770	89.9%

1		7502	10.1%
Sysmiss		47346	

### PRICE\_FOOD\_0111731: Green pea, haricot, mung bean (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74153	99.8%
1		119	0.2%
Sysmiss		47346	

### PRICE\_FOOD\_0117403: Pickled cucumbers in a jar (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74272	100%
Sysmiss		47346	

### PRICE\_FOOD\_0117404: Salted and marinated tomatoes (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74272	100%
Sysmiss		47346	

### PRICE\_FOOD\_0118102: Granulated sugar (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		67631	91.1%
1		6641	8.9%
Sysmiss		47346	

### PRICE\_FOOD\_0118201: Jam (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74251	100%
1		21	0%
Sysmiss		47346	

### PRICE\_FOOD\_0118206: Natural honey (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74249	100%
1		23	0%
Sysmiss		47346	

**PRICE\_FOOD\_0118312: Chocolate bar, chocolate candies, caramel (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		73932	99.5%
1		340	0.5%
Sysmiss		47346	

**PRICE\_FOOD\_0118361: Ice cream (kg)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74271	100%
1		1	0%
Sysmiss		47346	

**PRICE\_FOOD\_0119211: Salt, black pepper, sauce (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74270	100%
1		2	0%
Sysmiss		47346	

**PRICE\_FOOD\_0119411: Mayonnaise, ketchup in plastic packaging (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74268	100%
1		4	0%
Sysmiss		47346	

**PRICE\_FOOD\_0119521: Soda for cooking, vinegar (kg)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74272	100%
Sysmiss		47346	

### PRICE\_FOOD\_0119711: Dry yeast in packaging (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74272	100%
Sysmiss		47346	

### PRICE\_FOOD\_0119821: Meat extract in cubes (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		74271	100%
1		1	0%
Sysmiss		47346	

### PRICE\_FOOD\_0119831: Instant noodles (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74272	100%
Sysmiss		47346	

### PRICE\_FOOD\_0121103: Coffee (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74269	100%
1		3	0%
Sysmiss		47346	

### PRICE\_FOOD\_0121204: Black and green tea (kg)

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		74119	99.8%
1		153	0.2%
Sysmiss		47346	

### PRICE\_FOOD\_0122102: Mineral water, liminad, apple juice (liter)

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74258	100%
1		14	0%
Sysmiss		47346	

**PRICE\_FOOD\_0211011: Vodka (liter)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74268	100%
1		4	0%
Sysmiss		47346	

**PRICE\_FOOD\_0212201: Wine (liter)**

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74271	100%
1		1	0%
Sysmiss		47346	

**PRICE\_FOOD\_02122010: Champagne (liter)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0 Maximum: 1  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74271	100%
1		1	0%
Sysmiss		47346	

**PRICE\_FOOD\_02130011: Beer (liter)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		74272	100%
Sysmiss		47346	

**PRICE\_FOOD\_02130012: Alcoholic drinks consumed outside home (liter)**

Data file: I2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 74272 Invalid: 47346 Minimum: 0  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

**Questions and instructions**

## CATEGORIES

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

0		74272	100%
Sysmiss		47346	

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

Data file: I2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 73049 Invalid: 48569 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1	Yes	56598	77.5%
2	No	16451	22.5%
Sysmiss		48569	

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

Data file: I2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 56598 Invalid: 65020 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
1	Yes	54177	95.7%
2	No	2421	4.3%
Sysmiss		65020	

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

Data file: I2cu\_cati\_household\_data\_82.dta

#### **Overview**

Valid: 56598 Invalid: 65020 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	54413	96.1%
2	No	2185	3.9%
Sysmiss		65020	

### **BANK\_ATM\_PAST30D: If yes, have your or any household member withdrawn money from an ATM using the**

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 56598 Invalid: 65020 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	53558	94.6%
2	No	3040	5.4%
Sysmiss		65020	

### **TAX\_EVASION: To reduce the shadow economy and tax evasion, I believe the government should re**

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 73049 Invalid: 48569 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		16456	22.5%
2		48402	66.3%
3		6351	8.7%
4		1840	2.5%

Sysmiss		48569	
---------	--	-------	--

### LN\_1: During the PAST 30 DAYS, was there a time when you were worried you would not ha

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 48925 Invalid: 72693 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	11755	24%
2	No	37170	76%
Sysmiss		72693	

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

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 48925 Invalid: 72693 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Yes	7186	14.7%
2	No	41739	85.3%
Sysmiss		72693	

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

Data file: l2cu\_cati\_household\_data\_82.dta

#### Overview

Valid: 48925 Invalid: 72693 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	5976	12.2%
2	No	42949	87.8%
Sysmiss		72693	

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

Data file: l2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 48925 Invalid: 72693 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	2694	5.5%
2	No	46231	94.5%
Sysmiss		72693	

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

Data file: l2cu\_cati\_household\_data\_82.dta

### Overview

Valid: 48925 Invalid: 72693 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Yes	3078	6.3%
2	No	45847	93.7%
Sysmiss		72693	

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

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 48925 Invalid: 72693 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	4180	8.5%
2	No	44745	91.5%
Sysmiss		72693	

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

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 48925 Invalid: 72693 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	489	1%
2	No	48436	99%
Sysmiss		72693	

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

Data file: l2cu\_cati\_household\_data\_82.dta

**Overview**

Valid: 48925 Invalid: 72693 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Yes	420	0.9%

2	No	48505	99.1%
Sysmiss		72693	

## Download related resources

### Questionnaires

#### Listening to the Citizens of Uzbekistan, Household Phone Survey Questionnaire (Round 82)

---

Title Listening to the Citizens of Uzbekistan, Household Phone Survey Questionnaire (Round 82)  
Country Uzbekistan  
Language English  
Filename l2cu\_microdata\_library\_questionnaire\_r\_82.pdf

---