

Afrobarometer Survey 2024

**Ghana Centre for Democratic Development (CDD), Institute for Justice and Reconciliation in South Africa (IJR), Institute for Development Studies (IDS),
University of Nairobi in Kenya**

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Identification

SURVEY ID NUMBER

UGA_2024_AFB-R10_v01_M

TITLE

Afrobarometer Survey 2024

SUBTITLE

Round 10

ABBREVIATION OR ACRONYM

AFB-R10 2024

COUNTRY/ECONOMY

Name	Country code
Uganda	UGA

STUDY TYPE

Public Opinion Survey

SERIES INFORMATION

Afrobarometer collects and disseminates information regarding Africans' views on democracy, governance, economic reform, civil society, and quality of life. Round 1 surveys were conducted between 1999 and 2001. At that time, the project covered seven countries in Southern Africa (Botswana, Lesotho, Malawi, Namibia, South Africa, Zambia and Zimbabwe), three countries in West Africa (Ghana, Nigeria and Mali) and two in East Africa (Uganda and Tanzania). Round 2 surveys were completed by November 2003 with four new countries added: Kenya, Senegal, Cape Verde and Mozambique. Round 3 surveys were conducted from March 2005 to February 2006 in the same countries, plus Benin and Madagascar. Round 4 surveys were conducted during 2008 and 2009 in 20 countries, reflecting the addition of Burkina Faso and Liberia. The fifth Round of surveys were done between October 2011 and June 2013. In the Round 5 surveys, the project covered an additional 15 countries in different regions of the continent. Among the new R5 countries were Mauritius and Swaziland in Southern Africa; Burundi and Ethiopia in East Africa; Cameroon, Niger, Cote D'Ivoire, Guinea, Sierra Leone and Togo in West Africa. Afrobarometer also worked with the Arab Barometer and implemented R5 surveys in Algeria, Egypt, Morocco Sudan and Tunisia. Additional Round 5.5 surveys were also conducted in Mali and Zimbabwe. In Round 6, surveys were done 36 countries. Two countries that were covered in Round 5, Ethiopia and Egypt, were not included due to operational constraints. In their place, the Network added Gabon and Sao Tome and Principe. The survey covered 34 African countries covered in Round 7 (2016-2018). Here are the list of countries covered in Round 7: Benin, Botswana, Burkina Faso, Cameroon, Cape Verde, Cote d'Ivoire, Gabon, Gambia, Ghana, Guinea, Kenya, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, São Tomé and Príncipe, Senegal, Sierra Leone, South Africa, Sudan, Swaziland, Tanzania, Togo, Tunisia, Uganda, Zambia, and Zimbabwe. The Round 8 survey (2019-2021) covered 34 countries, including its first survey in Angola. Here are the list of countries covered in Round 8: Angola, Benin, Botswana, Burkina Faso, Cabo Verde, Cameroon, Cote d'Ivoire, Eswatini, Ethiopia, Gabon, Gambia, Ghana, Guinea, Kenya, Lesotho, Liberia, Malawi, Mali, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, Senegal, Sierra Leone, South Africa, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia, and Zimbabwe. The Round 9 survey (2021-2023) covered 39 countries, including its first survey in Angola. Here are the list of countries covered in Round 9: Angola, Benin, Botswana, Burkina Faso, Cabo Verde, Cameroon, Congo-Brazzaville (Congo, Rep.), Cote d'Ivoire, Eswatini, Ethiopia, Gabon, Gambia, Ghana, Guinea, Kenya, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritanie, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, São Tomé and Príncipe, Senegal, Seychelles, Sierra Leone, South Africa, Sudan, Tanzania, Togo, Tunisia, Uganda, Zambia, and Zimbabwe. Round 10 surveys started in January 2024 and are expected to cover up to 40 countries by mid-2025.

ABSTRACT

The Afrobarometer is a comparative series of public attitude surveys that assess African citizen's attitudes to democracy and governance, markets, and civil society, among other topics. The surveys have been undertaken at periodic intervals since 1999. The Afrobarometer's coverage has increased over time. Round 1 (1999-2001) initially covered 7 countries and was later extended to 12 countries. Round 2 (2002-2004) surveyed citizens in 16 countries. Round 3 (2005-2006) 18 countries, Round 4 (2008) 20 countries, Round 5 (2011-2013) 34 countries, Round 6 (2014-2015) 36 countries, Round 7 (2016-2018) 34 countries, Round 8 (2019-2021), and Round 9 (2021-2023). The survey covers about 40 countries in Round 10.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Individual

Version

VERSION DESCRIPTION

Version 01: Edited, anonymized dataset for public distribution

Scope

NOTES

Each Afrobarometer survey collects data about individual attitudes and behavior, including innovative indicators especially relevant to developing societies. This includes the following topics:

- Democracy - Popular understanding of, support for, and satisfaction with democracy, as well as any desire to return to, or experiment with, authoritarian alternatives.
- Governance - The demand for, and satisfaction with, effective, accountable and clean government; judgments of overall governance performance and social service delivery.
- Livelihoods - How do African families survive? What variety of formal and informal means do they use to gain access to food, shelter, water, health, employment and money?
- Macro-economics and markets - Citizen understandings of market principles and market reforms and their assessments of economic conditions and government performance at economic management.
- Social capital - Whom do people trust? To what extent do they rely on informal networks and associations? What are their evaluations of the trustworthiness of various institutions?
- Conflict and crime - How safe do people feel? What has been their experience with crime and violence?
- Participation - The extent to which ordinary people join in development efforts, comply with the laws of the land, vote in elections, contact elected representatives, and engage in protest. The quality of electoral representation.
- National identity - How do people see themselves in relation to ethnic and class identities? Does a shared sense of national identity exist?

Coverage

GEOGRAPHIC COVERAGE

National coverage

UNIVERSE

Citizens of Uganda who are 18 years and older

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Ghana Centre for Democratic Development (CDD)
Institute for Justice and Reconciliation in South Africa (IJR)
Institute for Development Studies (IDS)
University of Nairobi in Kenya

PRODUCERS

Name	Abbreviation	Role
Michigan State University	MSU	Provide technical support
University of Cape Town, South Africa	UCT	Provide technical support

University of Malawi	UNIMA	Provide technical support
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FUNDING AGENCY/SPONSOR

Name	Abbreviation
Swedish International Development Cooperation Agency	SIDA
United States Agency for International Development	USAID
Norwegian Agency for Development Cooperation	
Mo Ibrahim Foundation	
Open Society Foundations	OSF
William and Flora Hewlett Foundation	
Bill and Melinda Gates Foundation	
Mastercard Foundation	
David and Lucile Packard Foundation	
European Union Commission	EU
World Bank Group	WBG
Embassy of the Kingdom of the Netherlands in Uganda	
Embassy of Sweden in Zimbabwe	
Global Centre for Pluralism	

Sampling

SAMPLING PROCEDURE

Afrobarometer uses national probability samples designed to meet the following criteria. Samples are designed to generate a sample that is a representative cross-section of all citizens of voting age in a given country. The goal is to give every adult citizen an equal and known chance of being selected for an interview. They achieve this by:

- using random selection methods at every stage of sampling;
- sampling at all stages with probability proportionate to population size wherever possible to ensure that larger (i.e., more populated) geographic units have a proportionally greater probability of being chosen into the sample.

The sampling universe normally includes all citizens age 18 and older. As a standard practice, we exclude people living in institutionalized settings, such as students in dormitories, patients in hospitals, and persons in prisons or nursing homes. Occasionally, we must also exclude people living in areas determined to be inaccessible due to conflict or insecurity. Any such exclusion is noted in the technical information report (TIR) that accompanies each data set.

Sample size and design

Samples usually include either 1,200 or 2,400 cases. A randomly selected sample of n=1200 cases allows inferences to national adult populations with a margin of sampling error of no more than +/-2.8% with a confidence level of 95 percent. With a sample size of n=2400, the margin of error decreases to +/-2.0% at 95 percent confidence level.

The sample design is a clustered, stratified, multi-stage, area probability sample. Specifically, we first stratify the sample according to the main sub-national unit of government (state, province, region, etc.) and by urban or rural location.

Area stratification reduces the likelihood that distinctive ethnic or language groups are left out of the sample. Afrobarometer occasionally purposely oversamples certain populations that are politically significant within a country to ensure that the size of the sub-sample is large enough to be analysed. Any oversamples is noted in the TIR.

Sample stages

Samples are drawn in either four or five stages:

Stage 1: In rural areas only, the first stage is to draw secondary sampling units (SSUs). SSUs are not used in urban areas,

and in some countries they are not used in rural areas. See the TIR that accompanies each data set for specific details on the sample in any given country.

Stage 2: We randomly select primary sampling units (PSU).

Stage 3: We then randomly select sampling start points.

Stage 4: Interviewers then randomly select households.

Stage 5: Within the household, the interviewer randomly selects an individual respondent. Each interviewer alternates in each household between interviewing a man and interviewing a woman to ensure gender balance in the sample.

Uganda

- Sample size: 2,400
- Sample design: Nationally representative, random, clustered, stratified, multi-stage area probability sample
- Stratification: Region and urban-rural location
- Stages: PSUs (from strata), start points, households, respondents
- PSU selection: Probability Proportionate to Population Size (PPPS)
- Cluster size: 8 households per PSU
- Household selection: Randomly selected start points, followed by walk pattern using 5/10 interval
- Respondent selection: Gender quota filled by alternating interviews between men and women; respondents of appropriate gender listed, after which computer randomly selects individual
- Weighting: Weighted to account for individual selection probabilities
- Sampling frame: 2014 Uganda National Population and Housing Census; Uganda Bureau of Statistics (UBOS)

RESPONSE RATE

Response rate was 80%.

WEIGHTING

Data weights

For some national surveys, data are weighted to correct for over or under-sampling or for household size. "Withinwt" should be turned on for all national -level descriptive statistics in countries that contain this weighting variable. It is included as the last variable in the data set, with details described in the codebook. For merged data sets, "Combinwt" should be turned on for cross-national comparisons of descriptive statistics. Note: this weighting variable standardizes each national sample as if it were equal in size.

Afrobarometer weights protocol is available on link -

https://www.afrobarometer.org/wp-content/uploads/2022/04/Afrobarometer_Weights_Protocol.pdf

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2024-01-16	2024-02-01	Round 10

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTORS

Name
Hatchile Consult Ltd.

questionnaires

QUESTIONNAIRES

The Round 10 questionnaire has been developed by the Questionnaire Committee after reviewing the findings and feedback obtained in previous Rounds, and securing input on preferred new topics from a host of donors, analysts, and users of the data.

data_appraisal

ESTIMATES OF SAMPLING ERROR

The sample size yields country-level results with a margin of error of +/-3 percentage points at a 95% confidence level.

Access policy

CONTACTS

Name	Email
For general inquiries	bhoward@afrobarometer.org
For general inquiries	snkomo@afrobarometer.org
For data	datarequests@afrobarometer.org

ACCESS CONDITIONS

Public use files, available to all

CITATION REQUIREMENTS

Afrobarometer Data, [Country(ies)], [Round(s)], [Year(s)], available at <http://www.afrobarometer.org>.

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DISCLAIMER

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

Metadata production

DDI DOCUMENT ID

DDI_UGA_2024_AFB-R10_v01_M

PRODUCERS

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

DATE OF METADATA PRODUCTION

2025-06-17

DDI DOCUMENT VERSION

Version 01 (June 2025)

data_dictionary

Data file	Cases	variables
UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav Afrobarometer round 10 survey data April, 2024 version.	2400	377

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Afrobarometer round 10 survey data April, 2024 version.

Cases: 2400

variables: 377

variables

ID	Name	Label	Question
V2	RESPNO	Respondent number	
V3	URBRUR	Urban or Rural Primary Sampling Unit	
V4	REGION_OLD	Province or region	
V5	REGION	Province or region	
V6	LOCATION.LEVEL.1	Sub-Region	
V7	EA_SVC_A	EA-SVC-A. Electricity grid in the PSU/EA	
V8	EA_SVC_B	EA-SVC-B. Piped water system in the PSU/EA	
V9	EA_SVC_C	EA-SVC-C. Sewage system in the PSU/EA	
V10	EA_SVC_D	EA-SVC-D. Mobile phone service in the PSU/EA	
V11	EA_SVC_E	EA-SVC-E. Borehole or tubewell in PSU/EA	
V12	EA_FAC_A	EA-FAC-A. Post office in the PSU/EA	
V13	EA_FAC_B	EA-FAC-B. School in the PSU/EA	
V14	EA_FAC_C	EA-FAC-C. Police station in the PSU/EA	
V15	EA_FAC_D	EA-FAC-D. Health Clinic in the PSU/EA	
V16	EA_FAC_E	EA-FAC-E. Market stalls in the PSU/EA	
V17	EA_FAC_F	EA-FAC-F. Bank or money services in the PSU/EA	
V18	EA_FAC_F2	EA-FAC-F2. Social/govt center/office in PSU/EA	
V19	EA_FAC_G	EA-FAC-G. Paid transport in the PSU/EA	
V20	EA_SEC_A	EA-SEC-A. Police in the PSU/EA	
V21	EA_SEC_B	EA-SEC-B. Soldiers/army in the PSU/EA	
V22	EA_SEC_C	EA-SEC-C. Roadblocks by police/army in the PSU/EA	
V23	EA_SEC_D	EA-SEC-D. Customs checkpoints in the PSU/EA	
V24	EA_SEC_E	EA-SEC-E. Roadblocks by private security/local community in the PSU/EA	
V25	EA_ROAD_A	EA-ROAD-A. Road surface at start point	
V26	EA_ROAD_B	EA-ROAD-B. Road surface last 5 km	
V27	EA_ROAD_C	EA-ROAD-C. Road condition last 5 km	
V28	NOCALL_1	Reason for Unsuccessful Call Household 1	
V29	NOCALL_2	Reason for Unsuccessful Call Household 2	
V30	NOCALL_3	Reason for Unsuccessful Call Household 3	
V31	NOCALL_4	Reason for Unsuccessful Call Household 4	
V32	NOCALL_5	Reason for Unsuccessful Call Household 5	
V33	NOCALL_6	Reason for Unsuccessful Call Household 6	
V34	NOCALL_7	Reason for Unsuccessful Call Household 7	
V35	NOCALL_8	Reason for Unsuccessful Call Household 8	
V36	DATEINTR	Date of interview	
V37	STRTIME		
V38	Q1	Q1. Age	

ID	Name	Label	Question
V39	Q2	Q2. Language spoken in home	
V40	Q2OTHER	Q2other. Language spoken in home (verbatim)	
V41	Q3	Q3. Overall direction of the country	
V42	Q4A	Q4a. Country's present economic condition	
V43	Q4B	Q4b. Your present living conditions	
V44	Q5A	Q5a. Country's economic condition compared to 12 months ago	
V45	Q5B	Q5b. Your living conditions compared to 12 months ago	
V46	Q6	Q6. Country's economic condition in 12 months' time	
V47	Q7A	Q7a. How often gone without food	
V48	Q7B	Q7b. How often gone without water	
V49	Q7C	Q7c. How often gone without medical care	
V50	Q7D	Q7d. How often gone without cooking fuel	
V51	Q7E	Q7e. How often gone without cash income	
V52	Q8A	Q8a. Requested assistance from family	
V53	Q8B	Q8b. Requested assistance from friends or neighbours	
V54	Q8C	Q8c. Requested assistance from religious or community group	
V55	Q9	Q9. How often felt unsafe in home or neighbourhood	
V56	Q10A	Q10a. Freedom to say what you think	
V57	Q10B	Q10b. Freedom to join any political organization	
V58	Q10C	Q10c. Freedom to choose who to vote for	
V59	Q11A	Q11a. Joined others to request action from government	
V60	Q11B	Q11b. Contacted media to share your views	
V61	Q11C	Q11c. Posted about politics or community affairs on social media	
V62	Q11D	Q11d. Attend a demonstration or protest march	
V63	Q12A	Q12a. Contact MP	
V64	Q12B	Q12b. Contact political party official	
V65	Q12C	Q12c. Contact traditional leader	
V66	Q13A	Q13a. Voting in the most recent national election	
V67	Q13B	Q13b. Intend to vote in the next national election (if too young)	
V68	Q13C	Q13c. Reason for not voting	
V69	Q13D	Q13d. Reason not registered to vote	
V70	Q14	Q14. Lower voting age	
V71	Q15	Q15. Freeness and fairness of the last national election	
V72	Q16A	Q16a. How likely powerful find out your vote	
V73	Q16B	Q16b. Last national election: fear political intimidation or violence	
V74	Q17	Q17. Government bans organizations vs join any	
V75	Q18A	Q18a. Media free to publish vs government control	
V76	Q18B	Q18b. Media checks government vs avoid negative reporting	
V77	Q19	Q19. Govt gets things done vs govt accountable to citizens	
V78	Q20	Q20. Elected officials follow voter demands vs follow own ideas	
V79	Q21A	Q21a. Reject one-party rule	
V80	Q21B	Q21b. Reject military rule	
V81	Q21C	Q21c. Reject one-man rule	
V82	Q22	Q22. Support for democracy	
V83	Q23	Q23. Choose leaders through elections vs other methods	

ID	Name	Label	Question
V84	Q24	Q24. Political parties divisive vs many parties needed	
V85	Q25	Q25. Democracy needs political party turnover vs ok if one party always wins	
V86	Q26A	Q26a. Parliament makes laws vs president does	
V87	Q26B	Q26b. President monitored by parliament vs free to act on own	
V88	Q27	Q27. Opposition parties examine government vs cooperate	
V89	Q28	Q28. President free to act vs obey the laws and courts	
V90	Q29	Q29. Presidential two term limit vs no term limits	
V91	Q30	Q30. Death penalty is fair punishment vs never justified	
V92	Q31A	Q31a. Armed forces never intervene vs when leaders abuse power	
V93	Q31B	Q31b. Military intervention and restoration of civilian rule	
V94	Q31B_UGA	Q31b-uga. Military intervention and restoration of civilian rule	
V95	Q32	Q32. Extent of democracy	
V96	Q33	Q33. Satisfaction with democracy	
V97	Q34A	Q34a. How often president ignores laws	
V98	Q34B	Q34b. How often president ignores parliament	
V99	Q34C	Q34c. How often judges/magistrates prioritize political influence over law	
V100	Q34D	Q34d. How often people treated unequally under law	
V101	Q34E	Q34e. How often officials unpunished	
V102	Q34F	Q34f. How often ordinary people unpunished	
V103	Q35	Q35. How free is news media	
V104	Q36A	Q36a. MPs listen	
V105	Q36B	Q36b. Local government councillors listen	
V106	Q37A	Q37a. Trust president	
V107	Q37B	Q37b. Trust parliament/national assembly	
V108	Q37C	Q37c. Trust national electoral commission	
V109	Q37D	Q37d. Trust your elected local government council	
V110	Q37E	Q37e. Trust the ruling party	
V111	Q37F	Q37f. Trust opposition political parties	
V112	Q37G	Q37g. Trust police	
V113	Q37H	Q37h. Trust army	
V114	Q37I	Q37i. Trust courts of law	
V115	Q37J	Q37j. Trust Ministry of Health or public health agency	
V116	Q37K	Q37k. Trust traditional leaders	
V117	Q37L	Q37l. Trust religious leaders	
V118	Q37M	Q37m. Trust non-governmental organisations or civil society organisations	
V119	Q37N_UGA	Q37n-uga. Trust National Unity Platform	
V120	Q37O_UGA	Q37o-uga. Trust Democratic Party	
V121	Q37P_UGA	Q37p-uga. Trust Forum for Democratic Change	
V122	Q37Q_UGA	Q37q-uga. Trust Uganda People's Congress	
V123	Q37R_UGA	Q37r-uga. Trust Justice Forum	
V124	Q37S_UGA	Q37s-uga. Trust People's Progressive Party	
V125	Q38A	Q38a. Corruption: office of the Presidency	
V126	Q38B	Q38b. Corruption: Members of Parliament	
V127	Q38C	Q38c. Corruption: Civil servants	
V128	Q38D	Q38d. Corruption: local government councillors	

ID	Name	Label	Question
V129	Q38E	Q38e. Corruption: Police	
V130	Q38F	Q38f. Corruption: Judges and Magistrates	
V131	Q38G	Q38g. Corruption: Tax officials	
V132	Q38H	Q38h. Corruption: traditional leaders	
V133	Q38I	Q38i. Corruption: religious leaders	
V134	Q38J	Q38j. Corruption: business executives	
V135	Q38K	Q38k. Corruption: non-governmental organizations or civil society organizations	
V136	Q39A	Q39a. Level of corruption	
V137	Q39B	Q39b. Ordinary people can report corruption without fear	
V138	Q40A	Q40a. Contact with public clinic or hospital	
V139	Q40B	Q40b. Difficulty to obtain medical care	
V140	Q40C	Q40c. Pay bribe for medical care	
V141	Q40D	Q40d. Problems with public clinic: lack of medicine/supplies	
V142	Q40E	Q40e. Problems with public clinic: absence of medical personnel	
V143	Q40F	Q40f. Problems with public clinic: long waiting time	
V144	Q40G	Q40g. Problems with public clinic: poor condition of facilities	
V145	Q40H	Q40h. Problems with public clinic: high cost impact on care	
V146	Q41A	Q41a. Have medical aid coverage	
V147	Q41B	Q41b. Type of medical aid coverage	
V148	Q41C	Q41c. Satisfaction with medical aid	
V149	Q41D	Q41d. Reason for no medical aid coverage	
V150	Q42A	Q42a. Worry about affording medical care	
V151	Q42B	Q42b. Government should ensure healthcare for all even if more taxes	
V152	Q42C_UGA	Q42c-uga. Hearing about national health insurance scheme	
V153	Q42D_UGA	Q42d-uga. Support national health insurance scheme	
V154	Q42E_UGA	Q42e-uga. Efficiency of national health insurance scheme	
V155	Q43	Q43. Parents mandated to vaccinate children vs personal choice	
V156	Q44A	Q44a. Tried to obtain identity document	
V157	Q44B	Q44b. Difficulty to obtain identity document	
V158	Q44C	Q44c. Pay bribe for identity document	
V159	Q45A	Q45a. Requested assistance from the police	
V160	Q45B	Q45b. Difficulty to obtain police assistance	
V161	Q45C	Q45c. Pay bribe to receive police assistance	
V162	Q45D	Q45d. Contact with police in other situations	
V163	Q45E	Q45e. Pay bribe to avoid problem with police	
V164	Q46PT1OTHER	Q46pt1other. MIP - 1st response (verbatim other)	
V165	Q46PT1	Q46pt1. Most important problems - 1st response	
V166	Q46PT2OTHER	Q46pt2other. MIP - 2nd response (verbatim other)	
V167	Q46PT2	Q46pt2. Most important problems - 2nd response	
V168	Q46PT3OTHER	Q46pt3other. MIP - 3rd response (verbatim other)	
V169	Q46PT3	Q46pt3. Most important problems - 3rd response	
V170	Q47A	Q47a. Handling managing the economy	
V171	Q47B	Q47b. Handling improving living standards of the poor	
V172	Q47C	Q47c. Handling creating jobs	
V173	Q47D	Q47d. Handling keeping prices stable	

ID	Name	Label	Question
V174	Q47E	Q47e. Handling narrowing income gaps	
V175	Q47F	Q47f. Handling reducing crime	
V176	Q47G	Q47g. Handling improving basic health services	
V177	Q47H	Q47h. Handling addressing educational needs	
V178	Q47I	Q47i. Handling providing water and sanitation services	
V179	Q47J	Q47j. Handling fighting corruption	
V180	Q47K	Q47k. Handling maintaining roads and bridges	
V181	Q47L	Q47l. Handling providing a reliable supply of electricity	
V182	Q47M	Q47m. Handling preventing or resolving violent conflict	
V183	Q48A	Q48a. Performance: President	
V184	Q48B	Q48b. Performance: MP/National Assembly rep	
V185	Q48C	Q48c. Performance: local government councillor	
V186	Q49A	Q49a. Community leaders effective in promoting young leaders	
V187	Q49B	Q49b. Men have more right to job	
V188	Q50	Q50. Priorities for investment in youth programs	
V189	Q51	Q51. Men only as leaders vs women leaders	
V190	Q52A	Q52a. Girls miss school because boys' education prioritized	
V191	Q52B	Q52b. Girl students face discrimination, harassment	
V192	Q52C	Q52c. Women face harassment in public places	
V193	Q52D	Q52d. Women prevented from paid employment by family	
V194	Q53A	Q53a. Police/courts do enough to protect women/girls	
V195	Q53B	Q53b. People believe women/girls' complaints	
V196	Q54	Q54. Preferred resolution source for legal problems	
V197	Q54Other	Q54other. Preferred resolution source for legal problems (verbatim)	
V198	Q55A	Q55a. Access to legal support	
V199	Q55B	Q55b. Affordability of legal support	
V200	Q55C	Q55c. Affordability of court case	
V201	Q55D	Q55d. Court case: Timeliness of resolution	
V202	Q55E	Q55e. Court case: Fairness of resolution	
V203	Q56	Q56. Awareness of legal aid services	
V204	Q57A	Q57a. Confidence in obtaining justice	
V205	Q57B	Q57b. Severity of penalties for crimes by ordinary people	
V206	Q58	Q58. Severity of penalties for crimes by powerful people	
V207	Q59A	Q59a. Severity of droughts	
V208	Q59B	Q59b. Severity of flooding	
V209	Q59C	Q59c. Severity of crop failure	
V210	Q59D_UGA	Q59d-uga. Severity of mudslides or landslides	
V211	Q59E_UGA	Q59e-uga. Severity of land or soil erosion	
V212	Q60A	Q60a. Heard about climate change	
V213	Q60B	Q60b. Climate change: affecting country	
V214	Q61A	Q61a. Climate change: main cause	
V215	Q61B	Q61b. Main responsibility for causing climate change	
V216	Q62A	Q62a. Government must act now to limit climate change	
V217	Q62B	Q62b. Rich countries must act now to limit climate change	
V218	Q62C	Q62c. Rich countries should contribute to climate adaptation costs	

ID	Name	Label	Question
V219	Q62D	Q62d. Who primarily responsible for limiting climate change	
V220	Q63A	Q63a. Ban tree cutting for firewood/charcoal even if fuel more costly	
V221	Q63B	Q63b. Require cleaner fuel cookstoves even if more costly	
V222	Q63C	Q63c. Invest in infrastructure for climate resilience	
V223	Q63D	Q63d. Pressure rich countries to provide climate change aid	
V224	Q63E_UGA	Q63e-uga. Promote electric taxis/buses even if more costly	
V225	Q63F_UGA	Q63f-uga. Invest in wind/solar energy even if more costly	
V226	Q64A	Q64a. Climate change adaptation: change water consumption	
V227	Q64B	Q64b. Climate change adaptation: change outdoor work	
V228	Q64C	Q64c. Climate change adaptation: move to another place	
V229	Q64D	Q64d. Climate change adaptation: change livestock rearing	
V230	Q64E	Q64e. Climate change adaptation: change crops or food	
V231	Q65A	Q65a. Radio news	
V232	Q65B	Q65b. Television news	
V233	Q65C	Q65c. Newspaper news	
V234	Q65D	Q65d. Social media news	
V235	Q65E	Q65e. Other internet news sources	
V236	Q66	Q66. China's influence on economy	
V237	Q67A	Q67a. Influence of country: Former colonial power	
V238	Q67B	Q67b. Influence of country: China	
V239	Q67C	Q67c. Influence of country: United States	
V240	Q67D	Q67d. Influence of country: Russia	
V241	Q67E	Q67e. Influence of country: India	
V242	Q67F	Q67f. Influence of organization: African Union	
V243	Q67G	Q67g. Influence of organization: Regional organisation	
V244	Q67H	Q67h. Influence of organization: European Union	
V245	Q68	Q68. Main country/organization contributing to mitigation of COVID-19	
V246	Q69A	Q69a. Awareness of Russia-Ukraine war	
V247	Q69B	Q69b. Support which side in Russia-Ukraine war	
V248	Q70A	Q70a. Regional organisation recognizes our country's needs/interests	
V249	Q70B	Q70b. African Union recognizes our country's needs/interests	
V250	Q70C	Q70c. African countries should have greater influence in international bodies	
V251	Q71A	Q71a. Considered emigration to other country	
V252	Q71B	Q71b. Most likely country for emigration	
V253	Q72	Q72. Most important reason for emigrating	
V254	Q72Other	Q72other. Most important reason for emigrating (verbatim)	
V255	Q73A	Q73a. Economic impact of foreign migrants	
V256	Q73B	Q73b. Admit more or fewer job seekers	
V257	Q73C	Q73c. Admit more or fewer refugees	
V258	Q73D	Q73d. Difficulty to move across borders	
V259	Q74	Q74. Awareness of AfCFTA	
V260	Q75	Q75. Preferred trading partners	
V261	Q76A	Q76a. Promoting trade vs protecting local producers	
V262	Q76B	Q76b. Allow free movement in region vs limit cross-border movement	
V263	Q77_UGA	Q77-uga. Prioritizing 2026 election issues	

ID	Name	Label	Question
V264	Q78A_UGA	Q78a-uga. Requiring pre-election disclosure of presidential running mates	
V265	Q78B_UGA	Q78b-uga. Declaring polling station results individually for better vote tally confidence	
V266	Q78C_UGA	Q78c-uga. Banning candidates convicted of vote-buying from future elections	
V267	Q79A_UGA	Q79a-uga. Strengthening campaign finance laws for political accountability	
V268	Q79B_UGA	Q79b-uga. Holding officials accountable for electoral offences	
V269	Q80A_UGA	Q80a-uga. Uganda's opposition offers alternative vision	
V270	Q80B_UGA	Q80b-uga. Losing political parties accept election outcomes for unity	
V271	Q81A_UGA	Q81a-uga. Offering money for votes by candidates/parties	
V272	Q81B_UGA	Q81b-uga. Accepting money for votes by voters	
V273	Q82	Q82. Respondent's race	
V274	Q82Other	Q82other. Respondent's race (verbatim)	
V275	Q83A	Q83a. Ethnic community, cultural group or tribe	
V276	Q83AOther	Q83aother. Ethnic community, cultural group or tribe (verbatim)	
V277	Q83B	Q83b. Ethnic group treated unfairly by government	
V278	Q83C	Q83c. Ethnic or national identity	
V279	Q84	Q84. Frequency of pregnancy termination in your community	
V280	Q85A	Q85a. Justify pregnancy termination due to rape or close relative	
V281	Q85B	Q85b. Justify pregnancy termination due to health endangerment	
V282	Q85C	Q85c. Justify pregnancy termination due to economic hardships	
V283	Q85D	Q85d. Justify pregnancy termination for any reason	
V284	Q86A	Q86a. Accessibility of contraceptives regardless of marital status	
V285	Q86B	Q86b. Accessibility of contraceptives regardless of age	
V286	Q86C	Q86c. Continue girls education even if pregnancy or children	
V287	Q86D	Q86d. Teach sex education in schools	
V288	Q86E	Q86e. Women's autonomy in marriage decisions	
V289	Q86F	Q86f. Women's autonomy in reproductive decisions	
V290	Q87A	Q87a. Trust relatives	
V291	Q87B	Q87b. Trust neighbours	
V292	Q87C	Q87c. Trust other citizens	
V293	Q87D	Q87d. Trust people from other religions	
V294	Q87E	Q87e. Trust people from other ethnic groups	
V295	Q88A	Q88a. Neighbours: people of different religion	
V296	Q88B	Q88b. Neighbours: people of different ethnicity	
V297	Q88C	Q88c. Neighbours: homosexuals	
V298	Q88D	Q88d. Neighbours: immigrants and foreign workers	
V299	Q88E	Q88e. Neighbours: people who support a different political party	
V300	Q88F	Q88f. Neighbours: refugees fleeing persecution	
V301	Q89A	Q89a. Close to political party	
V302	Q89B	Q89b. Which party	
V303	Q89BOther	Q89bother. Which party (verbatim)	
V304	Q90A	Q90a. Own radio	
V305	Q90B	Q90b. Own television	
V306	Q90C	Q90c. Own motor vehicle, car or motorcycle	
V307	Q90D	Q90d. Own computer	
V308	Q90E	Q90e. Own bank account	

ID	Name	Label	Question
V309	Q90F	Q90f. Own mobile phone	
V310	Q90G	Q90g. Own mobile money account	
V311	Q90H	Q90h. Mobile phone access to internet	
V312	Q90I	Q90i. How often use a mobile phone	
V313	Q90J	Q90j. How often use the internet	
V314	Q91A	Q91a. Location of toilet or latrine	
V315	Q91B	Q91b. Location of main water source	
V316	Q92	Q92. Source of water for household use	
V317	Q92Other	Q92other. Source of water for household use (verbatim)	
V318	Q93A	Q93a. Electric connection from mains	
V319	Q93B	Q93b. Electricity available from mains	
V320	Q93C	Q93c. Other source of electricity: available	
V321	Q93D	Q93d. Other source of electricity: type	
V322	Q93DOther	Q93dother. Other source of electricity: type (verbatim)	
V323	Q94A	Q94a. Employment status	
V324	Q94B	Q94b. Occupation of respondent	
V325	Q94BOther	Q94bother. Occupation of respondent (verbatim)	
V326	Q94C	Q94c. Preferred job sector	
V327	Q94D	Q94d. Main barrier to youth employment	
V328	Q94E	Q94e. Main barrier to women's employment	
V329	Q95	Q95. Who decides how money is used	
V330	Q96	Q96. Education of respondent	
V331	Q97	Q97. Religion of respondent	
V332	Q97Other	Q97other. Religion of respondent (verbatim)	
V333	Q98	Q98. Vote for which party	
V334	Q98Other	Q98other. Vote for which party (verbatim)	
V335	Q99	Q99. Perceived survey sponsor	
V336	Q99Other	Q99other. Perceived survey sponsor (verbatim)	
V337	Q100	Q100. Willing to participate in follow-up surveys	
V338	ENDTIME		
V339	LENGTH	Length of interview	
V340	LENGTH_INT	Interview length calculated excluding break	
V341	Q101	Q101. Respondent's gender	
V342	Q102	Q102. Language of interview	
V343	Q102Other	Q102other. Language of interview (verbatim)	
V344	Q103	Q103. Others present	
V345	Q104A	Q104a. Check with others	
V346	Q104B	Q104b. Influence by others	
V347	Q104C	Q104c. Approached by community/party representatives	
V348	Q104D	Q104d. Feel threatened	
V349	Q104E	Q104e. Physically threatened	
V350	Q106A	Q106a. Respondent friendly	
V351	Q106B	Q106b. Respondent interested	
V352	Q106C	Q106c. Respondent cooperative	
V353	Q106D	Q106d. Respondent patient	

ID	Name	Label	Question
V354	Q106E	Q106e. Respondent at ease	
V355	Q106F	Q106f. Respondent honest	
V356	Q108	Q108. Interviewer Number	
V357	Q109	Q109. Interviewer's age	
V358	Q110	Q110. Interviewer's gender	
V359	Q111	Q111. Interviewer's race	
V360	Q111OTHER	Q111Other. Interviewer's race (verbatim)	
V361	Q112	Q112. Interviewer's home language	
V362	Q112OTHER	Q112Other. Interviewer's home language (verbatim)	
V363	Q113	Q113. Interviewer's ethnic group or tribe	
V364	Q113OTHER	Q113Other. Interviewer's ethnic group or tribe (verbatim)	
V365	Q114	Q114. Interviewer's education	
V366	Q115_1	Q115. Other spoken languages_first	
V367	Q115_2	Q115. Other spoken languages_second	
V368	Q115_3	Q115. Other spoken languages_third	
V369	Q115_4	Q115. Other spoken languages_fourth	
V370	Q115_5	Q115. Other spoken languages_fifth	
V371	Q115_6	Q115. Other spoken languages_sixth	
V372	Q115_7	Q115. Other spoken languages_seventh	
V373	Q115_8	Q115. Other spoken languages_eighth	
V374	Q115_9	Q115. Other spoken languages_ninth	
V375	Q115_10	Q115. Other spoken languages_tenth	
V376	Q115OTHER	Q115Other. Other spoken languages (verbatim)	
V377	withinwt_ea	within country weighting factor, weights to EA level ("old AB withinwt")	
V378	withinwt_hh	within country weighting factor, weights to HH level ("new AB withinwt")	

total: 377

EA_SVC_D: EA-SVC-D. Mobile phone service in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	640	26.7%
1	Yes	1712	71.3%
9	Can't determine	48	2%

EA_SVC_E: EA-SVC-E. Borehole or tubewell in PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	800	33.3%
1	Yes	1536	64%
9	Can't determine	64	2.7%

RESPNO: Respondent number

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
 Type: Continuous Width: 7 Range: - Format: character

URBRUR: Urban or Rural Primary Sampling Unit

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Urban	712	29.7%
2	Rural	1688	70.3%

REGION_OLD: Province or region

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 780 Maximum: 784
 Type: Discrete Decimal: 0 Width: 3 Range: 780 - 784 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
780	Northern	480	20%
781	Western	600	25%
782	Eastern	576	24%
783	Kampala	120	5%
784	Central	624	26%

REGION: Province or region

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 780 Maximum: 791
 Type: Discrete Decimal: 0 Width: 3 Range: 780 - 791 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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780	Acholi	112	4.7%
781	Lango	136	5.7%
782	Karamoja	56	2.3%
783	Eastern	352	14.7%
784	Busoga	224	9.3%
785	Buganda	624	26%
786	Kampala	120	5%
787	Ankore	200	8.3%
788	Kigezi	88	3.7%
789	Tooro	168	7%
790	Bunyoro	144	6%
791	West Nile	176	7.3%

LOCATION.LEVEL.1: Sub-Region

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 13 Range: - Format: character

EA_SVC_A: EA-SVC-A. Electricity grid in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1008	42%
1	Yes	1384	57.7%
9	Can't determine	8	0.3%

EA_SVC_B: EA-SVC-B. Piped water system in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1520	63.3%
1	Yes	840	35%
9	Can't determine	40	1.7%

EA_SVC_C: EA-SVC-C. Sewage system in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2120	88.3%
1	Yes	136	5.7%
9	Can't determine	144	6%

EA_FAC_A: EA-FAC-A. Post office in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%

0	No	2200	91.7%
1	Yes	152	6.3%
9	Can't determine	48	2%

EA_FAC_B: EA-FAC-B. School in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	464	19.3%
1	Yes	1936	80.7%
9	Can't determine	0	0%

EA_FAC_C: EA-FAC-C. Police station in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1560	65%
1	Yes	832	34.7%
9	Can't determine	8	0.3%

EA_FAC_D: EA-FAC-D. Health Clinic in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	848	35.3%
1	Yes	1536	64%
9	Can't determine	16	0.7%

EA_FAC_E: EA-FAC-E. Market stalls in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1016	42.3%
1	Yes	1384	57.7%
9	Can't determine	0	0%

EA_FAC_F: EA-FAC-F. Bank or money services in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%

0	No	1288	53.7%
1	Yes	1112	46.3%
9	Can't determine	0	0%

EA_FAC_F2: EA-FAC-F2. Social/govt center/office in PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2096	87.3%
1	Yes	248	10.3%
9	Can't determine	56	2.3%

EA_FAC_G: EA-FAC-G. Paid transport in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	648	27%
1	Yes	1704	71%
9	Can't determine	48	2%

EA_SEC_A: EA-SEC-A. Police in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1928	80.3%
1	Yes	472	19.7%
9	Can't determine	0	0%

EA_SEC_B: EA-SEC-B. Soldiers/army in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2128	88.7%
1	Yes	272	11.3%
9	Can't determine	0	0%

EA_SEC_C: EA-SEC-C. Roadblocks by police/army in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%

0	No	2320	96.7%
1	Yes	80	3.3%
9	Can't determine	0	0%

EA_SEC_D: EA-SEC-D. Customs checkpoints in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2336	97.3%
1	Yes	56	2.3%
9	Can't determine	8	0.3%

EA_SEC_E: EA-SEC-E. Roadblocks by private security/local community in the PSU/EA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2376	99%
1	Yes	16	0.7%
9	Can't determine	8	0.3%

EA_ROAD_A: EA-ROAD-A. Road surface at start point

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Earth	1488	62%
2	Unpaved gravel	160	6.7%
3	Unpaved stone/muram	376	15.7%
4	Paved tar/concrete	360	15%
7	Not Applicable/Not reachable by road	16	0.7%

EA_ROAD_B: EA-ROAD-B. Road surface last 5 km

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Earth	952	39.7%
2	Unpaved gravel	232	9.7%
3	Unpaved stone/muram	640	26.7%
4	Paved tar/concrete	560	23.3%
7	Not Applicable/Not reachable by road	16	0.7%

EA_ROAD_C: EA-ROAD-C. Road condition last 5 km

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Impassable	64	2.7%
2	Very poor	320	13.3%
3	Poor	344	14.3%
4	Fair	896	37.3%
5	Good	440	18.3%
6	Very good	320	13.3%
7	Not applicable	16	0.7%

NOCALL_1: Reason for Unsuccessful Call Household 1

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9997
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Refused to be interviewed	113	4.7%
2	Person selected was never at home after at least two visits	58	2.4%
3	Household/Premises empty for the survey period after at least two visits	85	3.5%
4	Not a citizen/Spoke only a foreign language	12	0.5%
5	Deaf/Did not speak a survey language	18	0.8%
6	Did not fit gender quota	109	4.5%
7	No adults in household	149	6.2%
8	Other (specify)	7	0.3%
9997	Interview was successful	1849	77%

NOCALL_2: Reason for Unsuccessful Call Household 2

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9997
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Refused to be interviewed	31	1.3%
2	Person selected was never at home after at least two visits	16	0.7%
3	Household/Premises empty for the survey period after at least two visits	39	1.6%
4	Not a citizen/Spoke only a foreign language	4	0.2%
5	Deaf/Did not speak a survey language	7	0.3%
6	Did not fit gender quota	62	2.6%
7	No adults in household	48	2%
8	Other (specify)	3	0.1%
9997	Interview was successful	2190	91.3%

NOCALL_3: Reason for Unsuccessful Call Household 3

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9997
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Refused to be interviewed	18	0.8%
2	Person selected was never at home after at least two visits	8	0.3%
3	Household/Premises empty for the survey period after at least two visits	18	0.8%
4	Not a citizen/Spoke only a foreign language	0	0%
5	Deaf/Did not speak a survey language	1	0%
6	Did not fit gender quota	18	0.8%
7	No adults in household	18	0.8%
8	Other (specify)	2	0.1%
9997	Interview was successful	2317	96.5%

NOCALL_4: Reason for Unsuccessful Call Household 4

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9997
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Refused to be interviewed	6	0.3%
2	Person selected was never at home after at least two visits	2	0.1%
3	Household/Premises empty for the survey period after at least two visits	6	0.3%
4	Not a citizen/Spoke only a foreign language	0	0%
5	Deaf/Did not speak a survey language	1	0%
6	Did not fit gender quota	12	0.5%
7	No adults in household	7	0.3%
8	Other (specify)	0	0%
9997	Interview was successful	2366	98.6%

NOCALL_5: Reason for Unsuccessful Call Household 5

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9997
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Refused to be interviewed	2	0.1%
2	Person selected was never at home after at least two visits	0	0%
3	Household/Premises empty for the survey period after at least two visits	2	0.1%
4	Not a citizen/Spoke only a foreign language	1	0%
5	Deaf/Did not speak a survey language	1	0%

6	Did not fit gender quota	5	0.2%
7	No adults in household	3	0.1%
8	Other (specify)	0	0%
9997	Interview was successful	2386	99.4%

NOCALL_6: Reason for Unsuccessful Call Household 6

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9997
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Refused to be interviewed	1	0%
2	Person selected was never at home after at least two visits	1	0%
3	Household/Premises empty for the survey period after at least two visits	0	0%
4	Not a citizen/Spoke only a foreign language	0	0%
5	Deaf/Did not speak a survey language	1	0%
6	Did not fit gender quota	3	0.1%
7	No adults in household	1	0%
8	Other (specify)	0	0%
9997	Interview was successful	2393	99.7%

NOCALL_7: Reason for Unsuccessful Call Household 7

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 7 Maximum: 9997
 Type: Discrete Decimal: 0 Width: 4 Range: 7 - 9997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Refused to be interviewed	0	0%

2	Person selected was never at home after at least two visits	0	0%
3	Household/Premises empty for the survey period after at least two visits	0	0%
4	Not a citizen/Spoke only a foreign language	0	0%
5	Deaf/Did not speak a survey language	0	0%
6	Did not fit gender quota	0	0%
7	No adults in household	1	0%
8	Other (specify)	0	0%
9997	Interview was successful	2399	100%

NOCALL_8: Reason for Unsuccessful Call Household 8

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 9997 Maximum: 9997
 Type: Discrete Decimal: 0 Width: 4 Range: 9997 - 9997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Refused to be interviewed	0	0%
2	Person selected was never at home after at least two visits	0	0%
3	Household/Premises empty for the survey period after at least two visits	0	0%
4	Not a citizen/Spoke only a foreign language	0	0%
5	Deaf/Did not speak a survey language	0	0%
6	Did not fit gender quota	0	0%
7	No adults in household	0	0%
8	Other (specify)	0	0%
9997	Interview was successful	2400	100%

DATEINTR: Date of interview

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
 Type: Discrete Width: 10 Range: - Format: date

Questions and instructions

CATEGORIES

Value	Category	Cases	
2024-01-16		64	2.7%
2024-01-17		236	9.8%
2024-01-18		203	8.5%
2024-01-19		225	9.4%
2024-01-20		212	8.8%
2024-01-21		195	8.1%
2024-01-22		195	8.1%
2024-01-23		204	8.5%
2024-01-24		224	9.3%
2024-01-25		176	7.3%
2024-01-26		136	5.7%
2024-01-27		141	5.9%
2024-01-28		81	3.4%
2024-01-29		44	1.8%
2024-01-30		32	1.3%
2024-01-31		24	1%
2024-02-01		8	0.3%

STRTIME:

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Continuous Width: 12 Range: - Format: character

Q1: Q1. Age

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 18 Maximum: 98
Type: Continuous Decimal: 0 Width: 2 Range: 18 - 98 Format: Numeric

Q2: Q2. Language spoken in home

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9995
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9995 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	English	49	2%
4	Swahili	9	0.4%
780	Luganda	682	28.4%
781	Runyankore	246	10.3%
782	Runyoro	92	3.8%
783	Lusoga	223	9.3%
784	Lumasaaba	105	4.4%
785	Lukhonzu	54	2.3%
786	Lunyole	16	0.7%
787	Ateso	112	4.7%
788	Acholi	116	4.8%
789	Alur	66	2.8%
790	Lugbara	93	3.9%
791	Madi	14	0.6%
792	Japadhola	22	0.9%
793	Lusamia	7	0.3%
794	Lugwere	27	1.1%
795	Rukiga	112	4.7%
796	Rutooro	79	3.3%
797	Langi	145	6%
798	Kupsabinyi	24	1%
799	Ngakarimojong	49	2%
800	Rufumbira	28	1.2%
9995	Other	30	1.3%
9998	Refused to answer	0	0%
9999	Don't know	0	0%

Q2OTHER: Q2other. Language spoken in home (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 12 Range: - Format: character

Q3: Q3. Overall direction of the country

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Going in the wrong direction	977	40.7%
2	Going in the right direction	1371	57.1%
8	Refused	4	0.2%
9	Don't know	48	2%

Q4A: Q4a. Country's present economic condition

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very bad	616	25.7%
2	Fairly bad	722	30.1%
3	Neither good nor bad	191	8%
4	Fairly good	652	27.2%
5	Very good	188	7.8%
8	Refused	1	0%
9	Don't know	30	1.3%

Q4B: Q4b. Your present living conditions

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very bad	450	18.8%
2	Fairly bad	698	29.1%
3	Neither good nor bad	279	11.6%
4	Fairly good	755	31.5%
5	Very good	217	9%
8	Refused	0	0%
9	Don't know	1	0%

Q5A: Q5a. Country's economic condition compared to 12 months ago

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much worse	482	20.1%
2	Worse	673	28%
3	Same	472	19.7%
4	Better	642	26.8%
5	Much better	98	4.1%
8	Refused	0	0%
9	Don't know	33	1.4%

Q5B: Q5b. Your living conditions compared to 12 months ago

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much worse	340	14.2%
2	Worse	679	28.3%
3	Same	547	22.8%
4	Better	708	29.5%
5	Much better	119	5%
8	Refused	0	0%
9	Don't know	7	0.3%

Q6: Q6. Country's economic condition in 12 months' time

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much worse	361	15%
2	Worse	326	13.6%
3	Same	332	13.8%
4	Better	833	34.7%
5	Much better	186	7.8%
8	Refused	0	0%
9	Don't know	362	15.1%

Q7A: Q7a. How often gone without food

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 0 Maximum: 4
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 4 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	876	36.5%
1	Just once or twice	549	22.9%
2	Several times	556	23.2%
3	Many times	309	12.9%
4	Always	110	4.6%
8	Refused	0	0%
9	Don't know	0	0%

Q7B: Q7b. How often gone without water

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 0 Maximum: 4
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 4 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1180	49.2%
1	Just once or twice	345	14.4%
2	Several times	361	15%
3	Many times	260	10.8%
4	Always	254	10.6%
8	Refused	0	0%
9	Don't know	0	0%

Q7C: Q7c. How often gone without medical care

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	652	27.2%
1	Just once or twice	431	18%
2	Several times	550	22.9%
3	Many times	454	18.9%
4	Always	304	12.7%
8	Refused	1	0%
9	Don't know	8	0.3%

Q7D: Q7d. How often gone without cooking fuel

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	875	36.5%
1	Just once or twice	446	18.6%
2	Several times	515	21.5%
3	Many times	320	13.3%
4	Always	238	9.9%
8	Refused	0	0%
9	Don't know	6	0.3%

Q7E: Q7e. How often gone without cash income

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	201	8.4%
1	Just once or twice	419	17.5%
2	Several times	571	23.8%
3	Many times	620	25.8%
4	Always	578	24.1%
8	Refused	1	0%
9	Don't know	10	0.4%

Q8A: Q8a. Requested assistance from family

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1122	46.8%
1	Yes, once or twice	507	21.1%
2	Yes, several times	601	25%
3	Yes, often	170	7.1%
8	Refused to answer	0	0%
9	Don't know	0	0%

Q8B: Q8b. Requested assistance from friends or neighbours

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1286	53.6%
1	Yes, once or twice	477	19.9%
2	Yes, several times	518	21.6%
3	Yes, often	119	5%
8	Refused to answer	0	0%
9	Don't know	0	0%

Q8C: Q8c. Requested assistance from religious or community group

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1969	82%
1	Yes, once or twice	225	9.4%
2	Yes, several times	161	6.7%
3	Yes, often	45	1.9%
8	Refused to answer	0	0%
9	Don't know	0	0%

Q9: Q9. How often felt unsafe in home or neighbourhood

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1163	48.5%
1	Just once or twice	422	17.6%
2	Several times	465	19.4%
3	Many times	210	8.8%
4	Always	136	5.7%
8	Refused	0	0%
9	Don't know	4	0.2%

Q10A: Q10a. Freedom to say what you think

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not at all free	207	8.6%
2	Not very free	254	10.6%
3	Somewhat free	727	30.3%
4	Completely free	1189	49.5%
8	Refused	8	0.3%
9	Don't know	15	0.6%

Q10B: Q10b. Freedom to join any political organization

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not at all free	184	7.7%
2	Not very free	175	7.3%
3	Somewhat free	445	18.5%
4	Completely free	1536	64%
8	Refused	17	0.7%
9	Don't know	43	1.8%

Q10C: Q10c. Freedom to choose who to vote for

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not at all free	78	3.3%
2	Not very free	85	3.5%
3	Somewhat free	305	12.7%
4	Completely free	1895	79%
8	Refused	6	0.3%
9	Don't know	31	1.3%

Q11A: Q11a. Joined others to request action from government

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1555	64.8%
1	Yes, once or twice	377	15.7%
2	Yes, several times	346	14.4%
3	Yes, often	120	5%
8	Refused	0	0%
9	Don't know	2	0.1%

Q11B: Q11b. Contacted media to share your views

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2180	90.8%
1	Yes, once or twice	106	4.4%
2	Yes, several times	77	3.2%
3	Yes, often	37	1.5%
8	Refused	0	0%
9	Don't know	0	0%

Q11C: Q11c. Posted about politics or community affairs on social media

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2307	96.1%
1	Yes, once or twice	35	1.5%
2	Yes, several times	39	1.6%
3	Yes, often	16	0.7%
8	Refused	1	0%
9	Don't know	2	0.1%

Q11D: Q11d. Attend a demonstration or protest march

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2315	96.5%
1	Yes, once or twice	49	2%
2	Yes, several times	27	1.1%
3	Yes, often	9	0.4%
8	Refused	0	0%
9	Don't know	0	0%

Q12A: Q12a. Contact MP

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1999	83.3%
1	Only once	179	7.5%
2	A few times	128	5.3%
3	Often	78	3.3%
8	Refused to answer	4	0.2%
9	Don't know	12	0.5%

Q12B: Q12b. Contact political party official

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1882	78.4%
1	Only once	228	9.5%
2	A few times	175	7.3%
3	Often	108	4.5%
8	Refused to answer	3	0.1%
9	Don't know	4	0.2%

Q12C: Q12c. Contact traditional leader

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1745	72.7%
1	Only once	192	8%
2	A few times	179	7.5%
3	Often	244	10.2%
8	Refused to answer	2	0.1%
9	Don't know	38	1.6%
9994	Not asked in country	0	0%

Q13A: Q13a. Voting in the most recent national election

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	I did not vote	641	26.7%
1	I was too young to vote	92	3.8%
2	I can't remember whether I voted	5	0.2%
3	I voted in the election	1662	69.3%
8	Refused to answer	0	0%
9	Don't know	0	0%

Q13B: Q13b. Intend to vote in the next national election (if too young)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	3	0.1%
1	Yes	85	3.5%
7	Not applicable	2308	96.2%
8	Refused to answer	0	0%
9	Don't know	4	0.2%
9994	Not asked in country	0	0%

Q13C: Q13c. Reason for not voting

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 97
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 97 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not registered to vote	310	12.9%
2	Not interested in politics or voting	45	1.9%
3	Did not have time to vote	39	1.6%
4	Did not like any of the parties or candidates	4	0.2%
5	Elections don't make a difference/ are not effective	21	0.9%
6	Do not trust the electoral commission and electoral process	5	0.2%
7	Tried to vote but could not for some reason (e.g. could not find polling station, name not on voters' register, or pre	49	2%
8	Some other reason	167	7%
9	Don't know/cannot remember	1	0%
97	Not applicable	1759	73.3%
98	Refused to Answer	0	0%
9994	Not asked in country	0	0%

Q13D: Q13d. Reason not registered to vote

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 97
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 97 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Did not have time to register	35	1.5%
2	Not interested in politics or voting	5	0.2%
3	Registration process is too complicated/ demanding	37	1.5%
4	Was too young to register	152	6.3%
5	Elections don't make a difference/ are not effective	1	0%
6	Do not trust the electoral commission and electoral process	2	0.1%
7	Did not register for some other reason	77	3.2%
8	Refused to Answer	0	0%
9	Don't know/cannot remember	1	0%
97	Not applicable	2090	87.1%

Q14: Q14. Lower voting age

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	1312	54.7%
2	Disagree	311	13%
3	Neither agree nor disagree	22	0.9%
4	Agree	304	12.7%
5	Strongly agree	435	18.1%
8	Refused to Answer	1	0%

9	Don't know	15	0.6%
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Q15: Q15. Freeness and fairness of the last national election

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 98
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not free and fair	564	23.5%
2	Free and fair, but with major problems	343	14.3%
3	Free and fair, but with minor problems	605	25.2%
4	Completely free and fair	738	30.8%
8	Do not understand question	20	0.8%
9	Don't know	119	5%
98	Refused to answer	11	0.5%

Q16A: Q16a. How likely powerful find out your vote

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all likely	1345	56%
1	Not very likely	394	16.4%
2	Somewhat likely	317	13.2%
3	Very likely	233	9.7%
8	Refused	0	0%
9	Don't know	111	4.6%

Q16B: Q16b. Last national election: fear political intimidation or violence

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	A lot	511	21.3%
1	Somewhat	283	11.8%
2	A little bit	385	16%
3	Not at all	1191	49.6%
8	Refused	5	0.2%
9	Don't know	25	1%

Q17: Q17. Government bans organizations vs join any

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1016	42.3%
3	Agree with 2	1335	55.6%
5	Agree with neither	29	1.2%
8	Refused to answer	6	0.3%
9	Don't know	14	0.6%

Q18A: Q18a. Media free to publish vs government control

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1654	68.9%
3	Agree with 2	715	29.8%
5	Agree with neither	19	0.8%
8	Refused to answer	1	0%
9	Don't know	11	0.5%

Q18B: Q18b. Media checks government vs avoid negative reporting

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1953	81.4%
3	Agree with 2	421	17.5%
5	Agree with neither	11	0.5%
8	Refused to answer	3	0.1%
9	Don't know	12	0.5%

Q19: Q19. Govt gets things done vs govt accountable to citizens

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	773	32.2%
3	Agree with 2	1589	66.2%
5	Agree with neither	20	0.8%
8	Refused to answer	3	0.1%
9	Don't know	15	0.6%

Q20: Q20. Elected officials follow voter demands vs follow own ideas

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	2105	87.7%
3	Agree with 2	284	11.8%
5	Agree with neither	5	0.2%
8	Refused to answer	4	0.2%
9	Don't know	2	0.1%

Q21A: Q21a. Reject one-party rule

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1	Missing	0	0%
1	Strongly disapprove	1468	61.2%
2	Disapprove	457	19%
3	Neither approve nor disapprove	24	1%
4	Approve	217	9%
5	Strongly approve	215	9%
8	Refused	1	0%
9	Don't know	18	0.8%

Q21B: Q21b. Reject military rule

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disapprove	1579	65.8%
2	Disapprove	404	16.8%
3	Neither approve nor disapprove	38	1.6%
4	Approve	206	8.6%
5	Strongly approve	149	6.2%
8	Refused	4	0.2%
9	Don't know	20	0.8%

Q21C: Q21c. Reject one-man rule

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1	Missing	0	0%
1	Strongly disapprove	1793	74.7%
2	Disapprove	362	15.1%
3	Neither approve nor disapprove	14	0.6%
4	Approve	100	4.2%
5	Strongly approve	99	4.1%
8	Refused	3	0.1%
9	Don't know	29	1.2%

Q22: Q22. Support for democracy

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	STATEMENT 3: For someone like me, it doesn't matter what kind of government we have.	296	12.3%
2	STATEMENT 2: In some circumstances, a non-democratic government can be preferable.	193	8%
3	STATEMENT 1: Democracy is preferable to any other kind of government.	1823	76%
8	Refused	7	0.3%
9	Don't know	81	3.4%

Q23: Q23. Choose leaders through elections vs other methods

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1960	81.7%

3	Agree with 2	428	17.8%
5	Agree with neither	4	0.2%
8	Refused to answer	3	0.1%
9	Don't know	5	0.2%

Q24: Q24. Political parties divisive vs many parties needed

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	542	22.6%
3	Agree with 2	1832	76.3%
5	Agree with neither	15	0.6%
8	Refused to answer	3	0.1%
9	Don't know	8	0.3%

Q25: Q25. Democracy needs political party turnover vs ok if one party always wins

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1182	49.3%
3	Agree with 2	1186	49.4%
5	Agree with neither	13	0.5%
8	Refused to answer	0	0%
9	Don't know	19	0.8%

Q26A: Q26a. Parliament makes laws vs president does

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1833	76.4%
3	Agree with 2	517	21.5%
5	Agree with neither	27	1.1%
8	Refused to answer	5	0.2%
9	Don't know	18	0.8%

Q26B: Q26b. President monitored by parliament vs free to act on own

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1727	72%
3	Agree with 2	653	27.2%
5	Agree with neither	8	0.3%
8	Refused to answer	3	0.1%
9	Don't know	9	0.4%

Q27: Q27. Opposition parties examine government vs cooperate

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	791	33%
3	Agree with 2	1592	66.3%
5	Agree with neither	6	0.3%
8	Refused to answer	1	0%
9	Don't know	10	0.4%

Q28: Q28. President free to act vs obey the laws and courts

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	617	25.7%
3	Agree with 2	1755	73.1%
5	Agree with neither	13	0.5%
8	Refused to answer	2	0.1%
9	Don't know	13	0.5%
9994	Not asked in country	0	0%

Q29: Q29. Presidential two term limit vs no term limits

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1680	70%
3	Agree with 2	675	28.1%
5	Agree with neither	26	1.1%
8	Refused to answer	3	0.1%
9	Don't know	16	0.7%

Q30: Q30. Death penalty is fair punishment vs never justified

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1164	48.5%
3	Agree with 2	1204	50.2%
5	Agree with neither	21	0.9%
8	Refused to answer	2	0.1%
9	Don't know	9	0.4%

Q34D: Q34d. How often people treated unequally under law

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1	Missing	0	0%
0	Never	273	11.4%
1	Rarely	516	21.5%
2	Often	746	31.1%
3	Always	784	32.7%
8	Refused	3	0.1%
9	Don't know	78	3.3%

Q34E: Q34e. How often officials unpunished

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	317	13.2%
1	Rarely	533	22.2%
2	Often	640	26.7%
3	Always	790	32.9%
8	Refused	2	0.1%
9	Don't know	118	4.9%

Q31A: Q31a. Armed forces never intervene vs when leaders abuse power

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1412	58.8%

3	Agree with 2	920	38.3%
5	Agree with neither	43	1.8%
8	Refused to answer	4	0.2%
9	Don't know	21	0.9%

Q31B: Q31b. Military intervention and restoration of civilian rule

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 9994 Maximum: 9994
 Type: Discrete Decimal: 0 Width: 4 Range: 9994 - 9994 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Statement 3: The military should rule for as long as they think it is best for the country.	0	0%
2	Statement 2: The military should plan a gradual transition back to civilian rule when the country is ready, which might	0	0%
3	Statement 1: The military should always restore civilian rule as soon as possible.	0	0%
4	None of the above	0	0%
7	Not applicable	0	0%
8	Refused	0	0%
9	Don't know	0	0%
9994	Not asked in country	2400	100%

Q31B_UGA: Q31b-uga. Military intervention and restoration of civilian rule

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Statement 3: The military should rule for as long as they think it is best for the country.	236	9.8%

2	Statement 2: The military should plan a gradual transition back to civilian rule when the country is ready, which might	385	16%
3	Statement 1: The military should always restore civilian rule as soon as possible.	287	12%
4	None of the above	11	0.5%
7	Not applicable	1480	61.7%
8	Refused	0	0%
9	Don't know	1	0%
9994	Not asked in country	0	0%

Q32: Q32. Extent of democracy

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 98
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not a democracy	301	12.5%
2	A democracy, with major problems	680	28.3%
3	A democracy, but with minor problems	962	40.1%
4	A full democracy	340	14.2%
8	Do not understand question/Do not understand what 'democracy' is	42	1.8%
9	Don't know	72	3%
98	Refused	3	0.1%

Q33: Q33. Satisfaction with democracy

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1	Missing	0	0%
0	The country is not a democracy	31	1.3%
1	Not at all satisfied	475	19.8%
2	Not very satisfied	484	20.2%
3	Fairly satisfied	1027	42.8%
4	Very satisfied	298	12.4%
8	Refused	1	0%
9	Don't know	84	3.5%

Q34A: Q34a. How often president ignores laws

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	536	22.3%
1	Rarely	713	29.7%
2	Often	465	19.4%
3	Always	302	12.6%
8	Refused	9	0.4%
9	Don't know	375	15.6%
9994	Not asked in country	0	0%

Q34B: Q34b. How often president ignores parliament

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1	Missing	0	0%
0	Never	577	24%
1	Rarely	687	28.6%
2	Often	481	20%
3	Always	336	14%
8	Refused	10	0.4%
9	Don't know	309	12.9%
9994	Not asked in country	0	0%

Q34C: Q34c. How often judges/magistrates prioritize political influence over law

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	300	12.5%
1	Rarely	536	22.3%
2	Often	695	29%
3	Always	640	26.7%
8	Refused	7	0.3%
9	Don't know	222	9.3%

Q34F: Q34f. How often ordinary people unpunished

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%

0	Never	843	35.1%
1	Rarely	686	28.6%
2	Often	395	16.5%
3	Always	411	17.1%
8	Refused	6	0.3%
9	Don't know	59	2.5%

Q35: Q35. How free is news media

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all free	230	9.6%
1	Not very free	488	20.3%
2	Somewhat free	1005	41.9%
3	Completely free	606	25.3%
8	Refused to answer	1	0%
9	Don't know	70	2.9%

Q36A: Q36a. MPs listen

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1024	42.7%
1	Only sometimes	987	41.1%

2	Often	242	10.1%
3	Always	121	5%
8	Refused	0	0%
9	Don't know	26	1.1%

Q36B: Q36b. Local government councillors listen

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	759	31.6%
1	Only sometimes	1012	42.2%
2	Often	398	16.6%
3	Always	194	8.1%
8	Refused	0	0%
9	Don't know	37	1.5%
9994	Not asked in country	0	0%

Q37A: Q37a. Trust president

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	321	13.4%
1	Just a little	435	18.1%
2	Somewhat	592	24.7%

3	A lot	949	39.5%
8	Refused	15	0.6%
9	Don't know/Haven't heard enough to say	88	3.7%
9994	Not asked in country	0	0%

Q37B: Q37b. Trust parliament/national assembly

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	478	19.9%
1	Just a little	687	28.6%
2	Somewhat	707	29.5%
3	A lot	459	19.1%
8	Refused	4	0.2%
9	Don't know/Haven't heard enough to say	65	2.7%

Q37C: Q37c. Trust national electoral commission

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	799	33.3%
1	Just a little	536	22.3%
2	Somewhat	562	23.4%
3	A lot	408	17%

8	Refused	6	0.3%
9	Don't know/Haven't heard enough to say	89	3.7%
9994	Not asked in country	0	0%

Q37D: Q37d. Trust your elected local government council

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	470	19.6%
1	Just a little	705	29.4%
2	Somewhat	758	31.6%
3	A lot	394	16.4%
8	Refused	1	0%
9	Don't know/Haven't heard enough to say	72	3%
9994	Not asked in country	0	0%

Q37E: Q37e. Trust the ruling party

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	480	20%
1	Just a little	483	20.1%
2	Somewhat	581	24.2%
3	A lot	766	31.9%

8	Refused	16	0.7%
9	Don't know/Haven't heard enough to say	74	3.1%
9994	Not asked in country	0	0%

Q37F: Q37f. Trust opposition political parties

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	914	38.1%
1	Just a little	637	26.5%
2	Somewhat	491	20.5%
3	A lot	261	10.9%
8	Refused	13	0.5%
9	Don't know/Haven't heard enough to say	84	3.5%
9994	Not asked in country	0	0%

Q37G: Q37g. Trust police

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	670	27.9%
1	Just a little	576	24%
2	Somewhat	625	26%
3	A lot	508	21.2%

8	Refused	3	0.1%
9	Don't know/Haven't heard enough to say	18	0.8%

Q37H: Q37h. Trust army

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	378	15.8%
1	Just a little	377	15.7%
2	Somewhat	659	27.5%
3	A lot	882	36.8%
8	Refused	5	0.2%
9	Don't know/Haven't heard enough to say	99	4.1%

Q37I: Q37i. Trust courts of law

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	478	19.9%
1	Just a little	665	27.7%
2	Somewhat	715	29.8%
3	A lot	431	18%
8	Refused	1	0%
9	Don't know/Haven't heard enough to say	110	4.6%

Q37J: Q37j. Trust Ministry of Health or public health agency

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	304	12.7%
1	Just a little	492	20.5%
2	Somewhat	761	31.7%
3	A lot	823	34.3%
8	Refused	1	0%
9	Don't know/Haven't heard enough to say	19	0.8%

Q37K: Q37k. Trust traditional leaders

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	317	13.2%
1	Just a little	292	12.2%
2	Somewhat	506	21.1%
3	A lot	1065	44.4%
8	Refused	5	0.2%
9	Don't know/Haven't heard enough to say	215	9%
9994	Not asked in country	0	0%

Q37L: Q37l. Trust religious leaders

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	131	5.5%
1	Just a little	296	12.3%
2	Somewhat	484	20.2%
3	A lot	1476	61.5%
8	Refused	1	0%
9	Don't know/Haven't heard enough to say	12	0.5%

Q37M: Q37m. Trust non-governmental organisations or civil society organisations

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	273	11.4%
1	Just a little	407	17%
2	Somewhat	685	28.5%
3	A lot	899	37.5%
8	Refused	2	0.1%
9	Don't know/Haven't heard enough to say	134	5.6%

Q37N_UGA: Q37n-uga. Trust National Unity Platform

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	1205	50.2%
1	Just a little	460	19.2%
2	Somewhat	288	12%
3	A lot	222	9.3%
8	Refused	14	0.6%
9	Don't know/Haven't heard enough to say	211	8.8%

Q370_UGA: Q37o-uga. Trust Democratic Party

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	1530	63.8%
1	Just a little	373	15.5%
2	Somewhat	185	7.7%
3	A lot	69	2.9%
8	Refused	8	0.3%
9	Don't know/Haven't heard enough to say	235	9.8%

Q37P_UGA: Q37p-uga. Trust Forum for Democratic Change

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	1376	57.3%
1	Just a little	442	18.4%
2	Somewhat	251	10.5%
3	A lot	127	5.3%
8	Refused	6	0.3%
9	Don't know/Haven't heard enough to say	198	8.3%

Q37Q_UGA: Q37q-uga. Trust Uganda People's Congress

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	1501	62.5%
1	Just a little	314	13.1%
2	Somewhat	179	7.5%
3	A lot	108	4.5%
8	Refused	8	0.3%
9	Don't know/Haven't heard enough to say	290	12.1%

Q37R_UGA: Q37r-uga. Trust Justice Forum

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	1422	59.3%
1	Just a little	202	8.4%
2	Somewhat	91	3.8%
3	A lot	48	2%
8	Refused	13	0.5%
9	Don't know/Haven't heard enough to say	624	26%

Q37S_UGA: Q37s-uga. Trust People's Progressive Party

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	1429	59.5%
1	Just a little	212	8.8%
2	Somewhat	84	3.5%
3	A lot	44	1.8%
8	Refused	15	0.6%
9	Don't know/Haven't heard enough to say	616	25.7%

Q38A: Q38a. Corruption: office of the Presidency

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	218	9.1%
1	Some of them	972	40.5%
2	Most of them	585	24.4%
3	All of them	381	15.9%
8	Refused	11	0.5%
9	Don't know/ Haven't heard	233	9.7%
9994	Not asked in country	0	0%

Q38B: Q38b. Corruption: Members of Parliament

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	149	6.2%
1	Some of them	972	40.5%
2	Most of them	689	28.7%
3	All of them	405	16.9%
8	Refused	7	0.3%
9	Don't know/ Haven't heard	178	7.4%

Q38C: Q38c. Corruption: Civil servants

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	91	3.8%
1	Some of them	860	35.8%
2	Most of them	815	34%
3	All of them	510	21.3%
8	Refused	4	0.2%
9	Don't know/ Haven't heard	120	5%

Q38D: Q38d. Corruption: local government councillors

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	209	8.7%
1	Some of them	1045	43.5%
2	Most of them	632	26.3%
3	All of them	390	16.3%
8	Refused	2	0.1%
9	Don't know/ Haven't heard	122	5.1%
9994	Not asked in country	0	0%

Q38E: Q38e. Corruption: Police

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	86	3.6%
1	Some of them	627	26.1%
2	Most of them	656	27.3%
3	All of them	966	40.3%
8	Refused	2	0.1%
9	Don't know/ Haven't heard	63	2.6%

Q38F: Q38f. Corruption: Judges and Magistrates

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	132	5.5%
1	Some of them	833	34.7%
2	Most of them	668	27.8%
3	All of them	601	25%
8	Refused	5	0.2%
9	Don't know/ Haven't heard	161	6.7%

Q38G: Q38g. Corruption: Tax officials

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	119	5%
1	Some of them	724	30.2%
2	Most of them	682	28.4%
3	All of them	666	27.8%
8	Refused	6	0.3%
9	Don't know/ Haven't heard	203	8.5%

Q38H: Q38h. Corruption: traditional leaders

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	893	37.2%
1	Some of them	735	30.6%
2	Most of them	227	9.5%
3	All of them	130	5.4%
8	Refused	1	0%
9	Don't know/ Haven't heard	414	17.3%
9994	Not asked in country	0	0%

Q38I: Q38i. Corruption: religious leaders

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	1010	42.1%
1	Some of them	943	39.3%
2	Most of them	231	9.6%
3	All of them	96	4%
8	Refused	0	0%
9	Don't know/ Haven't heard	120	5%

Q38J: Q38j. Corruption: business executives

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	223	9.3%
1	Some of them	913	38%
2	Most of them	717	29.9%
3	All of them	331	13.8%
8	Refused	5	0.2%
9	Don't know/ Haven't heard	211	8.8%

Q38K: Q38k. Corruption: non-governmental organizations or civil society organizations

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	650	27.1%
1	Some of them	931	38.8%
2	Most of them	349	14.5%
3	All of them	177	7.4%
8	Refused	5	0.2%
9	Don't know/ Haven't heard	288	12%

Q39A: Q39a. Level of corruption

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Increased a lot	1195	49.8%
2	Increased somewhat	358	14.9%
3	Stayed the same	466	19.4%
4	Decreased somewhat	234	9.8%
5	Decreased a lot	56	2.3%
8	Refused	1	0%
9	Don't know	90	3.8%

Q39B: Q39b. Ordinary people can report corruption without fear

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Can report without fear	407	17%
1	Risk retaliation or other negative consequences	1960	81.7%
8	Refused	3	0.1%
9	Don't know	30	1.3%

Q40A: Q40a. Contact with public clinic or hospital

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	674	28.1%
1	Yes	1726	71.9%
8	Refused to answer	0	0%
9	Don't know	0	0%

Q40B: Q40b. Difficulty to obtain medical care

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very easy	230	9.6%

2	Easy	388	16.2%
3	Difficult	532	22.2%
4	Very Difficult	574	23.9%
7	Not applicable	674	28.1%
8	Refused	1	0%
9	Don't know	1	0%

Q40C: Q40c. Pay bribe for medical care

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1011	42.1%
1	Once or twice	250	10.4%
2	A few times	207	8.6%
3	Often	253	10.5%
7	Not applicable	674	28.1%
8	Refused	0	0%
9	Don't know	5	0.2%

Q40D: Q40d. Problems with public clinic: lack of medicine/supplies

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	205	8.5%

1	Once or twice	313	13%
2	A few times	389	16.2%
3	Often	815	34%
7	Not applicable	674	28.1%
8	Refuse to answer	0	0%
9	Don't know	4	0.2%

Q40E: Q40e. Problems with public clinic: absence of medical personnel

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	869	36.2%
1	Once or twice	336	14%
2	A few times	304	12.7%
3	Often	211	8.8%
7	Not applicable	674	28.1%
8	Refuse to answer	0	0%
9	Don't know	6	0.3%

Q40F: Q40f. Problems with public clinic: long waiting time

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	228	9.5%

1	Once or twice	264	11%
2	A few times	342	14.3%
3	Often	889	37%
7	Not applicable	674	28.1%
8	Refuse to answer	0	0%
9	Don't know	3	0.1%

Q40G: Q40g. Problems with public clinic: poor condition of facilities

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	868	36.2%
1	Once or twice	252	10.5%
2	A few times	239	10%
3	Often	360	15%
7	Not applicable	674	28.1%
8	Refuse to answer	1	0%
9	Don't know	6	0.3%

Q40H: Q40h. Problems with public clinic: high cost impact on care

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	597	24.9%

1	Once or twice	286	11.9%
2	A few times	293	12.2%
3	Often	531	22.1%
7	Not applicable	674	28.1%
8	Refuse to answer	2	0.1%
9	Don't know	17	0.7%
9994	Not asked in country	0	0%

Q41A: Q41a. Have medical aid coverage

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2300	95.8%
1	Yes	84	3.5%
8	Refused to answer	0	0%
9	Don't know	16	0.7%

Q41B: Q41b. Type of medical aid coverage

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Private health insurance, for example, through an employer, a hospital, or that you purchased yourself that does not com	45	1.9%
2	Public sector insurance scheme, for example a civil service or military insurance scheme	9	0.4%

3	National health insurance provided by the government	8	0.3%
4	Community-based or mutual health insurance	14	0.6%
5	Some other answer	7	0.3%
7	Not Applicable	2316	96.5%
8	Refused to Answer	0	0%
9	Don't know	1	0%

Q41C: Q41c. Satisfaction with medical aid

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not at all satisfied	6	0.3%
2	Not very satisfied	11	0.5%
3	Fairly satisfied	30	1.3%
4	Very satisfied	37	1.5%
7	Not applicable	2316	96.5%
8	Refused to Answer	0	0%
9	Don't know	0	0%

Q41D: Q41d. Reason for no medical aid coverage

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No health insurance schemes in this area/ in the country	262	10.9%

1	Not aware of any health insurance schemes	787	32.8%
2	Don't trust health insurance schemes	94	3.9%
3	Do not know how to enroll/too complicated	184	7.7%
4	Do not need health insurance/belief in good health/ too young to need health insurance	16	0.7%
5	Cannot afford it	740	30.8%
6	Religious beliefs/God is my health insurance provider	6	0.3%
7	Too old to care about health insurance	11	0.5%
8	Pre-existing health conditions	5	0.2%
88	Some other reason	124	5.2%
97	Not applicable	100	4.2%
98	Refused to Answer	3	0.1%
99	Don't know	68	2.8%

Q42A: Q42a. Worry about affording medical care

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	196	8.2%
1	A little	250	10.4%
2	Somewhat	458	19.1%
3	A lot	1491	62.1%
8	Refused to Answer	1	0%
9	Don't know	4	0.2%

Q42B: Q42b. Government should ensure healthcare for all even if more taxes

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	462	19.3%
2	Disagree	327	13.6%
3	Neither agree nor disagree	92	3.8%
4	Agree	669	27.9%
5	Strongly agree	836	34.8%
8	Refused to Answer	1	0%
9	Don't know	13	0.5%

Q42C_UGA: Q42c-uga. Hearing about national health insurance scheme

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1886	78.6%
1	Yes	508	21.2%
8	Refused to answer	0	0%
9	Don't know	6	0.3%

Q42D_UGA: Q42d-uga. Support national health insurance scheme

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not at all	63	2.6%
2	A little bit	56	2.3%
3	Somewhat	93	3.9%
4	A lot	289	12%
7	Not Applicable	1892	78.8%
8	Refused to answer	0	0%
9	Don't know	7	0.3%

Q42E_UGA: Q42e-uga. Efficiency of national health insurance scheme

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not at all effective	50	2.1%
2	Not very effective	64	2.7%
3	Fairly effective	206	8.6%
4	Very effective	167	7%
7	Not Applicable	1892	78.8%
8	Refused to answer	0	0%
9	Don't know	21	0.9%

Q43: Q43. Parents mandated to vaccinate children vs personal choice

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1960	81.7%
3	Agree with 2	434	18.1%
5	Agree with neither	4	0.2%
8	Refused to answer	1	0%
9	Don't know	1	0%

Q44A: Q44a. Tried to obtain identity document

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1940	80.8%
1	Yes	459	19.1%
8	Refused to answer	0	0%
9	Don't know	1	0%

Q44B: Q44b. Difficulty to obtain identity document

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very easy	73	3%
2	Easy	124	5.2%
3	Difficult	128	5.3%

4	Very Difficult	133	5.5%
7	Not applicable	1941	80.9%
8	Refused	0	0%
9	Don't know	1	0%

Q44C: Q44c. Pay bribe for identity document

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	227	9.5%
1	Once or twice	112	4.7%
2	A few times	57	2.4%
3	Often	62	2.6%
7	Not applicable	1941	80.9%
8	Refused	0	0%
9	Don't know	1	0%

Q45A: Q45a. Requested assistance from the police

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	2007	83.6%
1	Yes	392	16.3%
8	Refused to answer	0	0%

9	Don't know	1	0%
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Q45B: Q45b. Difficulty to obtain police assistance

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very easy	64	2.7%
2	Easy	75	3.1%
3	Difficult	117	4.9%
4	Very Difficult	136	5.7%
7	Not applicable	2008	83.7%
8	Refused	0	0%
9	Don't know	0	0%

Q45C: Q45c. Pay bribe to receive police assistance

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	91	3.8%
1	Once or twice	129	5.4%
2	A few times	75	3.1%
3	Often	97	4%
7	Not applicable	2008	83.7%
8	Refused	0	0%

9	Don't know	0	0%
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Q45D: Q45d. Contact with police in other situations

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1415	59%
1	Once or twice	350	14.6%
2	A few times	273	11.4%
3	Often	361	15%
8	Refused	0	0%
9	Don't know	1	0%

Q45E: Q45e. Pay bribe to avoid problem with police

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	460	19.2%
1	Once or twice	208	8.7%
2	A few times	140	5.8%
3	Often	171	7.1%
7	Not applicable	1416	59%
8	Refused	2	0.1%
9	Don't know	3	0.1%

Q46PT1OTHER: Q46pt1other. MIP - 1st response (verbatim other)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
 Type: Discrete Width: 9 Range: - Format: character

Q46PT1: Q46pt1. Most important problems - 1st response

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9999
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Nothing/ No problems	13	0.5%
1	Management of the economy	64	2.7%
2	Wages, incomes and salaries	18	0.8%
3	Unemployment	85	3.5%
4	Poverty/ Destitution	139	5.8%
5	Rates and taxes	47	2%
6	Loans / Credit	18	0.8%
7	Farming/ Agriculture	27	1.1%
8	Food shortage/ Famine	54	2.3%
9	Drought	2	0.1%
10	Land	23	1%
11	Transportation	17	0.7%
12	Communications	0	0%
13	Infrastructure / Roads	264	11%
14	Education	172	7.2%
15	Housing	5	0.2%
16	Electricity	50	2.1%
17	Water supply	242	10.1%
18	Orphans/ Street children/ Homeless children	3	0.1%
19	Services (other)	27	1.1%

20	Health	641	26.7%
21	AIDS	1	0%
22	Sickness / Disease	9	0.4%
23	Crime and security	59	2.5%
24	Corruption	215	9%
25	Political violence	3	0.1%
26	Political instability/ Political divisions/ Ethnic tensions	4	0.2%
27	Discrimination/ Inequality	3	0.1%
28	Gender issues / Women's rights	13	0.5%
29	Democracy/ Political rights	38	1.6%
30	War (international)	0	0%
31	Civil war	0	0%
32	Agricultural marketing	50	2.1%
33	Climate change	3	0.1%
34	COVID-19	0	0%
35	Increasing cost of living	64	2.7%
9995	Other responses	1	0%
9998	Refused	22	0.9%
9999	Don't know	4	0.2%

Q46PT2OTHER: Q46pt2other. MIP - 2nd response (verbatim other)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 74 Range: - Format: character

Q46PT2: Q46pt2. Most important problems - 2nd response

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9996
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Management of the economy	40	1.7%

2	Wages, incomes and salaries	22	0.9%
3	Unemployment	83	3.5%
4	Poverty/ Destitution	72	3%
5	Rates and taxes	63	2.6%
6	Loans / Credit	30	1.3%
7	Farming/ Agriculture	42	1.8%
8	Food shortage/ Famine	20	0.8%
9	Drought	10	0.4%
10	Land	12	0.5%
11	Transportation	10	0.4%
12	Communications	0	0%
13	Infrastructure / Roads	256	10.7%
14	Education	372	15.5%
15	Housing	6	0.3%
16	Electricity	93	3.9%
17	Water supply	211	8.8%
18	Orphans/ Street children/ Homeless children	2	0.1%
19	Services (other)	26	1.1%
20	Health	483	20.1%
21	AIDS	0	0%
22	Sickness / Disease	9	0.4%
23	Crime and security	65	2.7%
24	Corruption	94	3.9%
25	Political violence	8	0.3%
26	Political instability/ Political divisions/ Ethnic tensions	6	0.3%
27	Discrimination/ Inequality	14	0.6%
28	Gender issues / Women's rights	10	0.4%
29	Democracy/ Political rights	51	2.1%
30	War (international)	0	0%
31	Civil war	0	0%
32	Agricultural marketing	58	2.4%
33	Climate change	1	0%
34	COVID-19	0	0%
35	Increasing cost of living	54	2.3%
9995	Other responses	2	0.1%
9996	No further reply	175	7.3%

Q46PT3OTHER: Q46pt3other. MIP - 3rd response (verbatim other)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid:
Type: Discrete Width: 1 Range: - Format: character**Q46PT3: Q46pt3. Most important problems - 3rd response**

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9996
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9996 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Management of the economy	27	1.1%
2	Wages, incomes and salaries	23	1%
3	Unemployment	80	3.3%
4	Poverty/ Destitution	71	3%
5	Rates and taxes	46	1.9%
6	Loans / Credit	26	1.1%
7	Farming/ Agriculture	50	2.1%
8	Food shortage/ Famine	39	1.6%
9	Drought	8	0.3%
10	Land	14	0.6%
11	Transportation	21	0.9%
12	Communications	2	0.1%
13	Infrastructure / Roads	283	11.8%
14	Education	281	11.7%
15	Housing	1	0%
16	Electricity	89	3.7%
17	Water supply	165	6.9%
18	Orphans/ Street children/ Homeless children	7	0.3%
19	Services (other)	27	1.1%
20	Health	308	12.8%
21	AIDS	1	0%
22	Sickness / Disease	6	0.3%

23	Crime and security	101	4.2%
24	Corruption	76	3.2%
25	Political violence	4	0.2%
26	Political instability/ Political divisions/ Ethnic tensions	5	0.2%
27	Discrimination/ Inequality	13	0.5%
28	Gender issues / Women's rights	18	0.8%
29	Democracy/ Political rights	46	1.9%
30	War (international)	0	0%
31	Civil war	0	0%
32	Agricultural marketing	61	2.5%
33	Climate change	5	0.2%
34	COVID-19	0	0%
35	Increasing cost of living	55	2.3%
9995	Other responses	0	0%
9996	No further reply	441	18.4%

Q47A: Q47a. Handling managing the economy

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	614	25.6%
2	Fairly badly	717	29.9%
3	Fairly well	808	33.7%
4	Very well	225	9.4%
8	Refused	1	0%
9	Don't know / Haven't heard enough to say	35	1.5%

Q47B: Q47b. Handling improving living standards of the poor

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	704	29.3%
2	Fairly badly	695	29%
3	Fairly well	787	32.8%
4	Very well	195	8.1%
8	Refused	3	0.1%
9	Don't know / Haven't heard enough to say	16	0.7%

Q47C: Q47c. Handling creating jobs

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	862	35.9%
2	Fairly badly	651	27.1%
3	Fairly well	668	27.8%
4	Very well	189	7.9%
8	Refused	1	0%
9	Don't know / Haven't heard enough to say	29	1.2%

Q47D: Q47d. Handling keeping prices stable

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	1258	52.4%
2	Fairly badly	651	27.1%
3	Fairly well	388	16.2%
4	Very well	83	3.5%
8	Refused	1	0%
9	Don't know / Haven't heard enough to say	19	0.8%

Q47E: Q47e. Handling narrowing income gaps

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	1164	48.5%
2	Fairly badly	664	27.7%
3	Fairly well	409	17%
4	Very well	106	4.4%
8	Refused	4	0.2%
9	Don't know / Haven't heard enough to say	53	2.2%

Q47F: Q47f. Handling reducing crime

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	525	21.9%
2	Fairly badly	481	20%
3	Fairly well	991	41.3%
4	Very well	382	15.9%
8	Refused	0	0%
9	Don't know / Haven't heard enough to say	21	0.9%

Q47G: Q47g. Handling improving basic health services

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	533	22.2%
2	Fairly badly	593	24.7%
3	Fairly well	1020	42.5%
4	Very well	245	10.2%
8	Refused	0	0%
9	Don't know / Haven't heard enough to say	9	0.4%

Q47H: Q47h. Handling addressing educational needs

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	438	18.3%
2	Fairly badly	552	23%
3	Fairly well	1080	45%
4	Very well	308	12.8%
8	Refused	3	0.1%
9	Don't know / Haven't heard enough to say	19	0.8%

Q47i: Q47i. Handling providing water and sanitation services

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	570	23.8%
2	Fairly badly	444	18.5%
3	Fairly well	920	38.3%
4	Very well	455	19%
8	Refused	3	0.1%
9	Don't know / Haven't heard enough to say	8	0.3%

Q47j: Q47j. Handling fighting corruption

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	1250	52.1%
2	Fairly badly	476	19.8%
3	Fairly well	460	19.2%
4	Very well	133	5.5%
8	Refused	3	0.1%
9	Don't know / Haven't heard enough to say	78	3.3%

Q47K: Q47k. Handling maintaining roads and bridges

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	675	28.1%
2	Fairly badly	545	22.7%
3	Fairly well	902	37.6%
4	Very well	264	11%
8	Refused	0	0%
9	Don't know / Haven't heard enough to say	14	0.6%

Q47L: Q47l. Handling providing a reliable supply of electricity

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	643	26.8%
2	Fairly badly	469	19.5%
3	Fairly well	916	38.2%
4	Very well	341	14.2%
8	Refused	2	0.1%
9	Don't know / Haven't heard enough to say	29	1.2%

Q47M: Q47m. Handling preventing or resolving violent conflict

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very badly	324	13.5%
2	Fairly badly	416	17.3%
3	Fairly well	1218	50.8%
4	Very well	414	17.3%
8	Refused	2	0.1%
9	Don't know / Haven't heard enough to say	26	1.1%

Q48A: Q48a. Performance: President

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disapprove	242	10.1%
2	Disapprove	319	13.3%
3	Approve	1018	42.4%
4	Strongly approve	669	27.9%
8	Refused	15	0.6%
9	Don't know or haven't heard enough to say	137	5.7%
9994	Not asked in country	0	0%

Q48B: Q48b. Performance: MP/National Assembly rep

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disapprove	629	26.2%
2	Disapprove	586	24.4%
3	Approve	857	35.7%
4	Strongly approve	224	9.3%
8	Refused	3	0.1%
9	Don't know or haven't heard enough to say	101	4.2%

Q48C: Q48c. Performance: local government councillor

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disapprove	468	19.5%
2	Disapprove	565	23.5%
3	Approve	1034	43.1%
4	Strongly approve	223	9.3%
8	Refused	2	0.1%
9	Don't know or haven't heard enough to say	108	4.5%
9994	Not asked in country	0	0%

Q49A: Q49a. Community leaders effective in promoting young leaders

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	611	25.5%
2	Disagree	531	22.1%
3	Neither Agree nor disagree	64	2.7%
4	Agree	801	33.4%
5	Strongly agree	313	13%
8	Refused to Answer	0	0%
9	Don't know	80	3.3%

Q49B: Q49b. Men have more right to job

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	896	37.3%
2	Disagree	412	17.2%
3	Neither Agree nor disagree	79	3.3%
4	Agree	388	16.2%
5	Strongly agree	611	25.5%
8	Refused to Answer	1	0%
9	Don't know	13	0.5%

Q50: Q50. Priorities for investment in youth programs

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Job creation	833	34.7%
2	Education	583	24.3%
3	Jobs training	386	16.1%
4	Access to business loans	386	16.1%
5	Social services for youth, for example, to improve health and prevent drug abuse	194	8.1%
6	None of the above/some other programs	9	0.4%
7	Government should not increase its spending on programs to help young people	3	0.1%
8	Refused to answer	1	0%
9	Don't know	5	0.2%

Q51: Q51. Men only as leaders vs women leaders

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	525	21.9%
3	Agree with 2	1865	77.7%
5	Agree with neither	9	0.4%
8	Refused to answer	0	0%
9	Don't know	1	0%

Q52A: Q52a. Girls miss school because boys' education prioritized

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1391	58%
1	Rarely	583	24.3%
2	Often	280	11.7%
3	Always	133	5.5%
8	Refused to answer	1	0%
9	Don't know	12	0.5%

Q52B: Q52b. Girl students face discrimination, harassment

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	760	31.7%
1	Rarely	747	31.1%
2	Often	552	23%
3	Always	269	11.2%
8	Refused to answer	2	0.1%
9	Don't know	70	2.9%

Q52C: Q53c. Women face harassment in public places

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	890	37.1%
1	Rarely	730	30.4%
2	Often	489	20.4%
3	Always	228	9.5%
8	Refused to answer	2	0.1%
9	Don't know	61	2.5%

Q52D: Q52d. Women prevented from paid employment by family

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	803	33.5%
1	Rarely	666	27.8%
2	Often	549	22.9%
3	Always	350	14.6%
8	Refused to answer	3	0.1%
9	Don't know	29	1.2%

Q53A: Q53a. Police/courts do enough to protect women/girls

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Need to do much more	1155	48.1%
2	Need to do somewhat more	727	30.3%
3	Doing enough	459	19.1%
8	Refused to answer	2	0.1%
9	Don't know	57	2.4%

Q53B: Q53b. People believe women/girls' complaints

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not at all likely	173	7.2%
2	Not very likely	343	14.3%
3	Somewhat likely	1026	42.8%
4	Very likely	819	34.1%
8	Refused to answer	2	0.1%
9	Don't know	37	1.5%

Q54: Q54. Preferred resolution source for legal problems

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 99

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Nowhere / I would not try to resolve it / There is no place to go / No hope of chance for resolution	55	2.3%
1	A traditional leader or traditional court	361	15%
2	The police	620	25.8%
3	A lawyer	20	0.8%
4	A legal aid service	40	1.7%
5	A local court	658	27.4%
6	A mediator, arbitrator, or counsellor, or service for "alternative dispute resolution"	51	2.1%
7	Religious leaders	17	0.7%
8	Family members	59	2.5%
9	Prayer / God	7	0.3%
10	Elders	36	1.5%
11	Political leaders	421	17.5%
12	Government official	37	1.5%
95	Other	0	0%
98	Refused to answer	3	0.1%
99	Don't know	15	0.6%

Q54OTHER: Q54other. Preferred resolution source for legal problems (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Q55A: Q55a. Access to legal support

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all likely	325	13.5%
1	Not very likely	441	18.4%
2	Somewhat likely	1024	42.7%
3	Very likely	523	21.8%
8	Refused	0	0%
9	Don't know	87	3.6%

Q55B: Q55b. Affordability of legal support

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all likely	405	16.9%
1	Not very likely	516	21.5%
2	Somewhat likely	904	37.7%

3	Very likely	476	19.8%
8	Refused	4	0.2%
9	Don't know	95	4%

Q55C: Q55c. Affordability of court case

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all likely	374	15.6%
1	Not very likely	446	18.6%
2	Somewhat likely	916	38.2%
3	Very likely	616	25.7%
8	Refused	4	0.2%
9	Don't know	44	1.8%

Q55D: Q55d. Court case: Timeliness of resolution

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all likely	554	23.1%
1	Not very likely	660	27.5%
2	Somewhat likely	673	28%
3	Very likely	313	13%
8	Refused	6	0.3%

9	Don't know	194	8.1%
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Q55E: Q55e. Court case: Fairness of resolution

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all likely	394	16.4%
1	Not very likely	561	23.4%
2	Somewhat likely	863	36%
3	Very likely	370	15.4%
8	Refused	4	0.2%
9	Don't know	208	8.7%

Q56: Q56. Awareness of legal aid services

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1520	63.3%
1	Yes	853	35.5%
7	Not applicable	0	0%
8	Refused to answer	0	0%
9	Don't know	27	1.1%

Q57A: Q57a. Confidence in obtaining justice

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all confident	369	15.4%
1	Not very confident	667	27.8%
2	Somewhat confident	924	38.5%
3	Very confident	338	14.1%
8	Refused to Answer	1	0%
9	Don't know	101	4.2%

Q57B: Q57b. Severity of penalties for crimes by ordinary people

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Too Lenient	210	8.8%
2	About right	1350	56.3%
3	Too harsh	758	31.6%
8	Refused to Answer	1	0%
9	Don't know / Haven't heard enough to say	81	3.4%

Q58: Q58. Severity of penalties for crimes by powerful people

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Too lenient	1108	46.2%
2	About right	945	39.4%
3	Too harsh	228	9.5%
8	Refused to Answer	1	0%
9	Don't know / Haven't heard enough to say	118	4.9%

Q59A: Q59a. Severity of droughts

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much more severe	705	29.4%
2	Somewhat more severe	589	24.5%
3	Stayed the same	515	21.5%
4	Somewhat less severe	392	16.3%
5	Much less severe	144	6%
8	Refused to answer	1	0%
9	Don't know	54	2.3%

Q59B: Q59b. Severity of flooding

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much more severe	381	15.9%
2	Somewhat more severe	407	17%
3	Stayed the same	1041	43.4%
4	Somewhat less severe	250	10.4%
5	Much less severe	239	10%
8	Refused to answer	0	0%
9	Don't know	82	3.4%

Q59C: Q59c. Severity of crop failure

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much more severe	973	40.5%
2	Somewhat more severe	715	29.8%
3	Stayed the same	357	14.9%
4	Somewhat less severe	207	8.6%
5	Much less severe	94	3.9%
8	Refused to answer	2	0.1%
9	Don't know	52	2.2%

Q59D_UGA: Q59d-uga. Severity of mudslides or landslides

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much more severe	151	6.3%
2	Somewhat more severe	180	7.5%
3	Stayed the same	1442	60.1%
4	Somewhat less severe	142	5.9%
5	Much less severe	265	11%
8	Refused to answer	0	0%
9	Don't know	220	9.2%
9994	Not asked in country	0	0%

Q59E_UGA: Q59e-uga. Severity of land or soil erosion

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9

Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much more severe	281	11.7%
2	Somewhat more severe	409	17%
3	Stayed the same	1088	45.3%
4	Somewhat less severe	235	9.8%
5	Much less severe	234	9.8%
8	Refused to answer	1	0%
9	Don't know	152	6.3%
9994	Not asked in country	0	0%

Q60A: Q60a. Heard about climate change

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	862	35.9%
1	Yes	1528	63.7%
8	Refused to answer	0	0%
9	Don't know	10	0.4%

Q60B: Q60b. Climate change: affecting country

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Much better	49	2%
2	Somewhat better	166	6.9%
3	Neither/ no change / about the same	131	5.5%
4	Somewhat worse	507	21.1%
5	Much worse	642	26.8%
7	Not Applicable	872	36.3%
8	Refused	0	0%
9	Don't know / Haven't heard enough to say	33	1.4%

Q61A: Q61a. Climate change: main cause

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Human activity, like cutting down forests, or burning fuel and other activities that pollute the atmosphere	1062	44.3%
2	Natural weather patterns or natural processes	248	10.3%
3	Both human activity and natural processes	199	8.3%
4	Some other reason	4	0.2%
5	None of these	3	0.1%
7	Not applicable	872	36.3%
8	Refused to Answer	0	0%
9	Don't know / Haven't heard enough	12	0.5%

Q61B: Q61b. Main responsibility for causing climate change

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	The people, businesses and government of country	1167	48.6%
2	People, businesses and governments in other parts of the world	252	10.5%
3	None of these	82	3.4%
7	Not applicable	872	36.3%
8	Refused to Answer	0	0%
9	Don't know / Haven't heard enough	27	1.1%

Q62A: Q62a. Government must act now to limit climate change

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	133	5.5%
2	Disagree	139	5.8%
3	Neither Agree nor disagree	30	1.3%
4	Agree	640	26.7%
5	Strongly agree	570	23.8%
7	Not applicable	872	36.3%
8	Refused to answer	0	0%
9	Don't know/Haven't heard enough to say	16	0.7%

Q62B: Q62b. Rich countries must act now to limit climate change

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	120	5%
2	Disagree	121	5%
3	Neither Agree nor disagree	38	1.6%
4	Agree	608	25.3%
5	Strongly agree	585	24.4%
7	Not applicable	872	36.3%
8	Refused to answer	2	0.1%
9	Don't know/Haven't heard enough to say	54	2.3%

Q62C: Q62c. Rich countries should contribute to climate adaptation costs

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	97	4%
2	Disagree	116	4.8%
3	Neither Agree nor disagree	42	1.8%
4	Agree	601	25%
5	Strongly agree	613	25.5%
7	Not applicable	872	36.3%
8	Refused to answer	4	0.2%
9	Don't know/Haven't heard enough to say	55	2.3%

Q62D: Q62d. Who primarily responsible for limiting climate change

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None of these / No one / Climate change can't be stopped or doesn't need to be addressed	22	0.9%
1	Ordinary Citizens	680	28.3%
2	Business and industry	84	3.5%
3	The government of country	612	25.5%
4	Rich or developed countries	65	2.7%
5	Traditional leaders	36	1.5%
6	Someone else	16	0.7%
7	Not applicable	872	36.3%
8	Refused to answer	0	0%
9	Don't know	13	0.5%

Q63A: Q63a. Ban tree cutting for firewood/charcoal even if fuel more costly

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	458	19.1%
2	Disagree	453	18.9%
3	Neither agree nor disagree	74	3.1%
4	Agree	683	28.5%
5	Strongly agree	719	30%
8	Refused to answer	1	0%
9	Don't know	12	0.5%

Q63B: Q63b. Require cleaner fuel cookstoves even if more costly

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	681	28.4%
2	Disagree	572	23.8%
3	Neither agree nor disagree	119	5%
4	Agree	548	22.8%
5	Strongly agree	465	19.4%
8	Refused to answer	1	0%
9	Don't know	14	0.6%

Q63C: Q63c. Invest in infrastructure for climate resilience

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	185	7.7%
2	Disagree	194	8.1%
3	Neither agree nor disagree	53	2.2%
4	Agree	914	38.1%
5	Strongly agree	1013	42.2%
8	Refused to answer	4	0.2%
9	Don't know	37	1.5%

Q63D: Q63d. Pressure rich countries to provide climate change aid

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	195	8.1%
2	Disagree	246	10.3%
3	Neither agree nor disagree	60	2.5%
4	Agree	933	38.9%
5	Strongly agree	874	36.4%
8	Refused to answer	2	0.1%
9	Don't know	90	3.8%

Q63E_UGA: Q63e-uga. Promote electric taxis/buses even if more costly

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	683	28.5%
2	Disagree	460	19.2%
3	Neither agree nor disagree	109	4.5%
4	Agree	610	25.4%
5	Strongly agree	455	19%
8	Refused to answer	2	0.1%
9	Don't know	81	3.4%
9994	Not asked in country	0	0%

Q63F_UGA: Q63f-uga. Invest in wind/solar energy even if more costly

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	386	16.1%
2	Disagree	339	14.1%
3	Neither agree nor disagree	92	3.8%
4	Agree	853	35.5%
5	Strongly agree	672	28%
8	Refused to answer	5	0.2%

9	Don't know	53	2.2%
9994	Not asked in country	0	0%

Q64A: Q64a. Climate change adaptation: change water consumption

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1453	60.5%
1	Yes	922	38.4%
8	Refused to answer	0	0%
9	Don't know	25	1%

Q64B: Q64b. Climate change adaptation: change outdoor work

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1465	61%
1	Yes	910	37.9%
8	Refused to answer	4	0.2%
9	Don't know	21	0.9%

Q64C: Q64c. Climate change adaptation: move to another place

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1819	75.8%
1	Yes	559	23.3%
8	Refused to answer	1	0%
9	Don't know	21	0.9%

Q64D: Q64d. Climate change adaptation: change livestock rearing

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1315	54.8%
1	Yes	1049	43.7%
7	Not applicable	0	0%
8	Refused	1	0%
9	Don't know	35	1.5%
9994	Not asked in country	0	0%

Q64E: Q64e. Climate change adaptation: change crops or food

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1069	44.5%
1	Yes	1305	54.4%
8	Refused to answer	6	0.3%
9	Don't know	20	0.8%

Q65A: Q65a. Radio news

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	263	11%
1	Less than once a month	98	4.1%
2	A few times a month	176	7.3%
3	A few times a week	597	24.9%
4	Every day	1266	52.8%
8	Refused	0	0%
9	Don't know	0	0%

Q65B: Q65b. Television news

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1147	47.8%
1	Less than once a month	201	8.4%
2	A few times a month	208	8.7%
3	A few times a week	315	13.1%
4	Every day	519	21.6%
8	Refused	0	0%
9	Don't know	10	0.4%

Q65C: Q65c. Newspaper news

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1732	72.2%
1	Less than once a month	270	11.3%
2	A few times a month	181	7.5%
3	A few times a week	140	5.8%
4	Every day	66	2.8%
8	Refused	0	0%
9	Don't know	11	0.5%

Q65D: Q65d. Social media news

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1652	68.8%
1	Less than once a month	98	4.1%
2	A few times a month	93	3.9%
3	A few times a week	183	7.6%
4	Every day	342	14.3%
8	Refused	0	0%
9	Don't know	32	1.3%

Q65E: Q65e. Other internet news sources

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1727	72%
1	Less than once a month	110	4.6%
2	A few times a month	100	4.2%
3	A few times a week	167	7%
4	Every day	259	10.8%
8	Refused	0	0%
9	Don't know	37	1.5%

Q66: Q66. China's influence on economy

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	102	4.3%
1	A little	338	14.1%
2	Somewhat	551	23%
3	A lot	805	33.5%
8	Refused	1	0%
9	Don't know / Haven't heard enough	603	25.1%

Q67A: Q67a. Influence of country: Former colonial power

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very negative	150	6.3%
2	Somewhat negative	292	12.2%
3	Neither positive nor negative	94	3.9%
4	Somewhat positive	734	30.6%
5	Very positive	243	10.1%
8	Refused	5	0.2%
9	Don't know	882	36.8%
9994	Not asked in country	0	0%

Q67B: Q67b. Influence of country: China

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very negative	163	6.8%
2	Somewhat negative	239	10%
3	Neither positive nor negative	74	3.1%
4	Somewhat positive	795	33.1%
5	Very positive	512	21.3%
8	Refused	4	0.2%
9	Don't know	613	25.5%

Q67C: Q67c. Influence of country: United States

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very negative	184	7.7%
2	Somewhat negative	281	11.7%
3	Neither positive nor negative	105	4.4%
4	Somewhat positive	701	29.2%
5	Very positive	376	15.7%
8	Refused	5	0.2%
9	Don't know	748	31.2%

Q67D: Q67d. Influence of country: Russia

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very negative	178	7.4%
2	Somewhat negative	324	13.5%
3	Neither positive nor negative	111	4.6%
4	Somewhat positive	478	19.9%
5	Very positive	180	7.5%
8	Refused	8	0.3%
9	Don't know	1121	46.7%

Q67E: Q67e. Influence of country: India

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very negative	137	5.7%
2	Somewhat negative	224	9.3%
3	Neither positive nor negative	102	4.3%
4	Somewhat positive	701	29.2%
5	Very positive	307	12.8%
8	Refused	4	0.2%
9	Don't know	925	38.5%

Q67F: Q67f. Influence of organization: African Union

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very negative	64	2.7%
2	Somewhat negative	110	4.6%
3	Neither positive nor negative	80	3.3%
4	Somewhat positive	799	33.3%
5	Very positive	529	22%
8	Refused	7	0.3%
9	Don't know	811	33.8%

Q67G: Q67g. Influence of organization: Regional organisation

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very negative	58	2.4%
2	Somewhat negative	108	4.5%
3	Neither positive nor negative	66	2.8%
4	Somewhat positive	809	33.7%
5	Very positive	670	27.9%
8	Refused	7	0.3%
9	Don't know	682	28.4%

Q67H: Q67h. Influence of organization: European Union

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very negative	122	5.1%
2	Somewhat negative	181	7.5%
3	Neither positive nor negative	98	4.1%
4	Somewhat positive	627	26.1%
5	Very positive	398	16.6%
8	Refused	12	0.5%
9	Don't know	962	40.1%

Q68: Q68. Main country/organization contributing to mitigation of COVID-19

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None of them / No country or organization helped	116	4.8%
1	The African Union or the African Center for Disease Control, known as the African CDC	204	8.5%
2	China	504	21%
3	United States of America	621	25.9%
4	Russia	28	1.2%
5	Europe, like the European Union or former colonial power	111	4.6%
6	India	107	4.5%
7	Some other answer	50	2.1%
8	Refused to answer	2	0.1%
9	Don't know / Haven't heard enough	657	27.4%

Q69A: Q69a. Awareness of Russia-Ukraine war

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	541	22.5%
1	Yes	1796	74.8%
8	Refused to answer	1	0%
9	Don't know	62	2.6%

Q69B: Q69b. Support which side in Russia-Ukraine war

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Be neutral	1204	50.2%
2	Side with Russia	223	9.3%
3	Side with Ukraine	198	8.3%
4	Support one / don't know which side	54	2.3%
7	Not applicable	604	25.2%
8	Refused to answer	3	0.1%
9	Don't know	114	4.8%

Q70A: Q70a. Regional organisation recognizes our country's needs/interests

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	147	6.1%
2	Disagree	209	8.7%
3	Neither Agree nor disagree	56	2.3%
4	Agree	888	37%
5	Strongly agree	544	22.7%
7	Not applicable	0	0%
8	Refused to answer	3	0.1%
9	Don't know/Haven't heard enough to say	553	23%

Q70B: Q70b. African Union recognizes our country's needs/interests

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	155	6.5%
2	Disagree	209	8.7%
3	Neither Agree nor disagree	77	3.2%
4	Agree	843	35.1%
5	Strongly agree	521	21.7%
7	Not applicable	0	0%
8	Refused to answer	3	0.1%
9	Don't know/Haven't heard enough to say	592	24.7%

Q70C: Q70c. African countries should have greater influence in international bodies

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	91	3.8%
2	Disagree	133	5.5%
3	Neither Agree nor disagree	57	2.4%
4	Agree	774	32.3%
5	Strongly agree	945	39.4%
7	Not applicable	0	0%
8	Refused to answer	2	0.1%
9	Don't know/Haven't heard enough to say	398	16.6%

Q71A: Q71a. Considered emigration to other country

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	1403	58.5%
1	A little bit	210	8.8%
2	Somewhat	229	9.5%
3	A lot	551	23%
8	Don't know	7	0.3%
9	Refused to answer	0	0%

Q71B: Q71b. Most likely country for emigration

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Most prominent country in the region	125	5.2%
2	Another country in the region	48	2%
3	Elsewhere in Africa	65	2.7%
4	Europe	142	5.9%
5	North America (i.e. USA or Canada)	258	10.8%
6	Central or South America	29	1.2%
7	Middle East	184	7.7%
8	Asia i.e., China, Russia	50	2.1%
9	Australia	18	0.8%
10	Outside of Africa (place not specified)	53	2.2%
97	Not applicable	1403	58.5%
98	Refused to answer	6	0.3%
99	Don't know	19	0.8%

Q72: Q72. Most important reason for emigrating

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9999
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Find work/better job/better work opportunities	568	23.7%
2	Economic hardship	176	7.3%
3	Lower taxes at destination	2	0.1%
4	Poverty/Destitution	63	2.6%
5	Poor infrastructure/services	4	0.2%
6	Better business prospects	39	1.6%
8	Better democratic environment/Personal freedom/Human rights/Civil liberties	20	0.8%
9	Political persecution	3	0.1%

10	Religious persecution	2	0.1%
11	Civil war/Threat of civil war/Violent conflicts/Extremism	3	0.1%
12	Crime or personal/family insecurity	3	0.1%
13	Better schools for children	5	0.2%
14	Better medical services for family	5	0.2%
15	To pursue an education	17	0.7%
16	To accompany family members who are moving for work	2	0.1%
17	To join spouse/family members who have already migrated	7	0.3%
18	Travel / Tourism / Adventure / Experience other cultures	69	2.9%
19	Natural disasters, including drought, flooding, etc.	3	0.1%
20	Disease outbreaks	2	0.1%
9995	Some other answer Specify	0	0%
9997	Not applicable	1403	58.5%
9998	Refused to answer	1	0%
9999	Don't know	3	0.1%

Q72OTHER: Q72other. Most important reason for emigrating (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 1 Range: - Format: character

Q73A: Q73a. Economic impact of foreign migrants

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Very bad	418	17.4%
1	Fairly bad	412	17.2%
2	Neither good nor bad	130	5.4%
3	Fairly good	831	34.6%
4	Very good	566	23.6%

8	Refused to answer	1	0%
9	Don't know	42	1.8%

Q73B: Q73b. Admit more or fewer job seekers

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No job seekers at all	390	16.3%
1	Fewer job seekers	1396	58.2%
2	About the same	250	10.4%
3	More job seekers	331	13.8%
8	Refused to answer	1	0%
9	Don't know	32	1.3%

Q73C: Q73c. Admit more or fewer refugees

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No refugees at all	420	17.5%
1	Fewer refugees	1342	55.9%
2	About the same	228	9.5%
3	More refugees	385	16%
8	Refused to answer	0	0%
9	Don't know	25	1%

Q73D: Q73d. Difficulty to move across borders

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Very difficult	637	26.5%
2	Difficult	907	37.8%
3	Easy	435	18.1%
4	Very easy	132	5.5%
8	Refused to answer	1	0%
9	Don't know/Haven't heard enough to say	288	12%

Q74: Q74. Awareness of AfCFTA

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1928	80.3%
1	Yes	415	17.3%
8	Refused to answer	0	0%
9	Don't know	57	2.4%

Q75: Q75. Preferred trading partners

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None of the above, don't want open trade	14	0.6%
1	Regional countries only	269	11.2%
2	All African countries	436	18.2%
3	All countries globally	1588	66.2%
4	Some other answer	20	0.8%
8	Refused to answer	1	0%
9	Don't know	72	3%

Q76A: Q76a. Promoting trade vs protecting local producers

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1860	77.5%
3	Agree with 2	490	20.4%
5	Agree with neither	20	0.8%
8	Refused to answer	2	0.1%
9	Don't know	28	1.2%

Q76B: Q76b. Allow free movement in region vs limit cross-border movement

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 2 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
2	Agree with 1	1870	77.9%
3	Agree with 2	491	20.5%
5	Agree with neither	16	0.7%
8	Refused to answer	0	0%
9	Don't know	23	1%

Q77_UGA: Q77-uga. Prioritizing 2026 election issues

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 88
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 88 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	There is no issue that should be addressed	9	0.4%
1	Strengthen electoral laws	724	30.2%
2	Appoint a non-partisan electoral commission	763	31.8%
3	Address issues with the voter register	277	11.5%
4	Stop the deployment of military forces during elections	237	9.9%
5	Make the laws against vote buying tougher	323	13.5%
8	Some other issue	29	1.2%
9	Don't know	33	1.4%
88	Refused to answer	5	0.2%

Q78A_UGA: Q78a-uga. Requiring pre-election disclosure of presidential running mates

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	617	25.7%
2	Disagree	385	16%
3	Neither Agree or disagree	55	2.3%
4	Agree	674	28.1%
5	Strongly agree	619	25.8%
8	Refused to Answer	2	0.1%
9	Don't know	48	2%

Q78B_UGA: Q78b-uga. Declaring polling station results individually for better vote tally confidence

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	168	7%
2	Disagree	125	5.2%
3	Neither Agree or disagree	34	1.4%
4	Agree	856	35.7%
5	Strongly agree	1178	49.1%
8	Refused to Answer	3	0.1%
9	Don't know	36	1.5%

Q78C_UGA: Q78c-uga. Banning candidates convicted of vote-buying from future elections

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	175	7.3%
2	Disagree	193	8%
3	Neither Agree or disagree	34	1.4%
4	Agree	639	26.6%
5	Strongly agree	1317	54.9%
8	Refused to Answer	6	0.3%
9	Don't know	36	1.5%

Q79A_UGA: Q79a-uga. Strengthening campaign finance laws for political accountability

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	129	5.4%
2	Disagree	128	5.3%
3	Agree with neither	34	1.4%
4	Agree	1001	41.7%
5	Strongly agree	1077	44.9%
8	Refused to Answer	5	0.2%
9	Don't know	26	1.1%

Q79B_UGA: Q79b-uga. Holding officials accountable for electoral offences

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	86	3.6%
2	Disagree	98	4.1%
3	Agree with neither	50	2.1%
4	Agree	803	33.5%
5	Strongly agree	1331	55.5%
8	Refused to Answer	7	0.3%
9	Don't know	25	1%

Q80A_UGA: Q80a-uga. Uganda's opposition offers alternative vision

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	330	13.8%
2	Disagree	356	14.8%
3	Agree with neither	111	4.6%
4	Agree	844	35.2%
5	Strongly agree	619	25.8%
8	Refused to Answer	3	0.1%
9	Don't know	137	5.7%

Q80B_UGA: Q80b-uga. Losing political parties accept election outcomes for unity

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	223	9.3%
2	Disagree	227	9.5%
3	Agree with neither	64	2.7%
4	Agree	848	35.3%
5	Strongly agree	1007	42%
8	Refused to Answer	5	0.2%
9	Don't know	26	1.1%

Q81A_UGA: Q81a-uga. Offering money for votes by candidates/parties

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not wrong at all	248	10.3%
2	Wrong but understandable	429	17.9%
3	Wrong and punishable	1696	70.7%
8	Refused to Answer	4	0.2%
9	Don't know	23	1%

Q81B_UGA: Q81b-uga. Accepting money for votes by voters

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Not wrong at all	474	19.8%
2	Wrong but understandable	816	34%
3	Wrong and punishable	1083	45.1%
8	Refused to Answer	6	0.3%
9	Don't know	21	0.9%

Q82: Q82. Respondent's race

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 9994 Maximum: 9994
 Type: Discrete Decimal: 0 Width: 4 Range: 9994 - 9994 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Black / African	0	0%
2	White / European	0	0%
3	Coloured / Mixed race	0	0%
4	Arab / Lebanese / North African	0	0%
5	South Asian (Indian, Pakistani, etc.)	0	0%
6	East Asian (Chinese, Korean, Indonesian, etc.)	0	0%
9994	Not asked in country	2400	100%
9995	Other	0	0%
9998	Refused to answer	0	0%
9999	Don't know	0	0%

Q82OTHER: Q82other. Respondent's race (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Q83A: Q83a. Ethnic community, cultural group or tribe

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 780 Maximum: 9999
 Type: Discrete Decimal: 0 Width: 4 Range: 780 - 9999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
780	Muganda	467	19.5%
781	Munyankole	300	12.5%
782	Munyoro	107	4.5%
783	Musoga	235	9.8%
784	Mugishu	122	5.1%
785	Mukhonzo	62	2.6%
786	Munyole	24	1%
787	Ateso	151	6.3%
788	Acholi	115	4.8%
789	Alur	62	2.6%
790	Lugbara	94	3.9%
791	Madi	17	0.7%
792	Japhadhola	23	1%
793	Musamia	21	0.9%
794	Mugwere	32	1.3%
795	Mukiga	136	5.7%
796	Mutooro	88	3.7%
797	Langi	151	6.3%
798	Sabini	24	1%
799	Karamajong	52	2.2%
800	Kakwa	11	0.5%
801	Kumam	10	0.4%
802	Mufumbira	41	1.7%
803	Muluuli	11	0.5%
804	Rwandan	17	0.7%
9990	(National identity) only, or "doesn't think of self in those terms"	1	0%
9994	Not asked in country	0	0%

9995	Other	21	0.9%
9998	Refused to answer	4	0.2%
9999	Don't know	1	0%

Q83AOTHER: Q83aother. Ethnic community, cultural group or tribe (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 12 Range: - Format: character

Q83B: Q83b. Ethnic group treated unfairly by government

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1036	43.2%
1	Sometimes	664	27.7%
2	Often	387	16.1%
3	Always	219	9.1%
7	Not Applicable	6	0.3%
8	Refused	3	0.1%
9	Don't know	85	3.5%
9994	Not asked in country	0	0%

Q83C: Q83c. Ethnic or national identity

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	I feel only (ethnic group)	261	10.9%
2	I feel more (ethnic group) than (national identity)	188	7.8%
3	I feel equally (national identity) and (ethnic group)	1515	63.1%
4	I feel more (national identity) than (ethnic group)	160	6.7%
5	I feel only (national identity)	254	10.6%
7	Not applicable	6	0.3%
8	Refused	2	0.1%
9	Don't know	14	0.6%
9994	Not asked in country	0	0%

Q84: Q84. Frequency of pregnancy termination in your community

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Often	769	32%
2	Occasionally	660	27.5%
3	Rarely	504	21%
4	Never	318	13.3%
8	Refused to answer	1	0%
9	Don't know	148	6.2%

Q85A: Q85a. Justify pregnancy termination due to rape or close relative

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Always justified	447	18.6%
2	Sometimes justified	412	17.2%
3	Never justified	1518	63.3%
8	Refused to answer	1	0%
9	Don't know	22	0.9%
9994	Not asked in country	0	0%

Q85B: Q85b. Justify pregnancy termination due to health endangerment

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Always justified	619	25.8%
2	Sometimes justified	555	23.1%
3	Never justified	1179	49.1%
8	Refused to answer	5	0.2%
9	Don't know	42	1.8%

Q85C: Q85c. Justify pregnancy termination due to economic hardships

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1	Missing	0	0%
1	Always justified	165	6.9%
2	Sometimes justified	231	9.6%
3	Never justified	1983	82.6%
8	Refused to answer	1	0%
9	Don't know	20	0.8%

Q85D: Q85d. Justify pregnancy termination for any reason

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Always justified	161	6.7%
2	Sometimes justified	207	8.6%
3	Never justified	2005	83.5%
8	Refused to answer	1	0%
9	Don't know	26	1.1%

Q86A: Q86a. Accessibility of contraceptives regardless of marital status

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	930	38.8%
2	Disagree	412	17.2%
3	Neither agree nor disagree	52	2.2%

4	Agree	552	23%
5	Strongly agree	444	18.5%
8	Refused to answer	0	0%
9	Don't know	10	0.4%

Q86B: Q86b. Accessibility of contraceptives regardless of age

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	938	39.1%
2	Disagree	469	19.5%
3	Neither agree nor disagree	54	2.3%
4	Agree	531	22.1%
5	Strongly agree	397	16.5%
8	Refused to answer	1	0%
9	Don't know	10	0.4%

Q86C: Q86c. Continue girls education even if pregnancy or children

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	201	8.4%
2	Disagree	117	4.9%
3	Neither agree nor disagree	41	1.7%

4	Agree	712	29.7%
5	Strongly agree	1321	55%
8	Refused to answer	0	0%
9	Don't know	8	0.3%

Q86D: Q86d. Teach sex education in schools

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	696	29%
2	Disagree	210	8.8%
3	Neither agree nor disagree	49	2%
4	Agree	642	26.8%
5	Strongly agree	791	33%
8	Refused to answer	3	0.1%
9	Don't know	9	0.4%

Q86E: Q86e. Women's autonomy in marriage decisions

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	229	9.5%
2	Disagree	266	11.1%
3	Neither agree nor disagree	39	1.6%

4	Agree	765	31.9%
5	Strongly agree	1092	45.5%
8	Refused to answer	0	0%
9	Don't know	9	0.4%

Q86F: Q86f. Women's autonomy in reproductive decisions

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly disagree	391	16.3%
2	Disagree	341	14.2%
3	Neither agree nor disagree	97	4%
4	Agree	683	28.5%
5	Strongly agree	874	36.4%
8	Refused to answer	1	0%
9	Don't know	13	0.5%

Q87A: Q87a. Trust relatives

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	157	6.5%
1	Just a little	356	14.8%
2	Somewhat	710	29.6%

3	A lot	1169	48.7%
8	Refused to answer	2	0.1%
9	Don't know	6	0.3%

Q87B: Q87b. Trust neighbours

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	286	11.9%
1	Just a little	593	24.7%
2	Somewhat	893	37.2%
3	A lot	622	25.9%
8	Refused to answer	2	0.1%
9	Don't know	4	0.2%

Q87C: Q87c. Trust other citizens

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	443	18.5%
1	Just a little	708	29.5%
2	Somewhat	884	36.8%
3	A lot	355	14.8%
8	Refused to answer	1	0%

9	Don't know	9	0.4%
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Q87D: Q87d. Trust people from other religions

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	378	15.8%
1	Just a little	661	27.5%
2	Somewhat	900	37.5%
3	A lot	456	19%
8	Refused to answer	0	0%
9	Don't know	5	0.2%

Q87E: Q87e. Trust people from other ethnic groups

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Not at all	584	24.3%
1	Just a little	648	27%
2	Somewhat	847	35.3%
3	A lot	300	12.5%
8	Refused to answer	1	0%
9	Don't know	20	0.8%
9994	Not asked in country	0	0%

Q88A: Q88a. Neighbours: people of different religion

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly dislike	105	4.4%
2	Somewhat dislike	142	5.9%
3	Would not care	922	38.4%
4	Somewhat like	706	29.4%
5	Strongly like	524	21.8%
8	Refused	0	0%
9	Don't know	1	0%

Q88B: Q88b. Neighbours: people of different ethnicity

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly dislike	225	9.4%
2	Somewhat dislike	313	13%
3	Would not care	823	34.3%
4	Somewhat like	645	26.9%
5	Strongly like	385	16%
8	Refused	0	0%
9	Don't know	9	0.4%

9994	Not asked in country	0	0%
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Q88C: Q88c. Neighbours: homosexuals

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly dislike	2245	93.5%
2	Somewhat dislike	36	1.5%
3	Would not care	46	1.9%
4	Somewhat like	25	1%
5	Strongly like	39	1.6%
8	Refused	2	0.1%
9	Don't know	7	0.3%

Q88D: Q88d. Neighbours: immigrants and foreign workers

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly dislike	335	14%
2	Somewhat dislike	327	13.6%
3	Would not care	839	35%
4	Somewhat like	640	26.7%
5	Strongly like	250	10.4%
8	Refused	3	0.1%

9	Don't know	6	0.3%
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Q88E: Q88e. Neighbours: people who support a different political party

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly dislike	267	11.1%
2	Somewhat dislike	221	9.2%
3	Would not care	989	41.2%
4	Somewhat like	625	26%
5	Strongly like	287	12%
8	Refused	2	0.1%
9	Don't know	9	0.4%

Q88F: Q88f. Neighbours: refugees fleeing persecution

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Strongly dislike	555	23.1%
2	Somewhat dislike	320	13.3%
3	Would not care	777	32.4%
4	Somewhat like	497	20.7%
5	Strongly like	227	9.5%
8	Refused	3	0.1%

9	Don't know	21	0.9%
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Q89A: Q89a. Close to political party

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No (does NOT feel close to ANY party)	830	34.6%
1	Yes (feels close to a party)	1494	62.3%
8	Refused to answer	67	2.8%
9	Does not know	9	0.4%

Q89B: Q89b. Which party

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 780 Maximum: 9999
Type: Discrete Decimal: 0 Width: 4 Range: 780 - 9999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
780	National Resistance Movement (NRM)	1025	42.7%
781	Forum for Democratic Change (FDC)	72	3%
782	Democratic Party	21	0.9%
783	Conservative Party	0	0%
784	Uganda People's Congress (UPC)	34	1.4%
785	The Peoples Progressive Party (PPP)	0	0%
786	Social Democratic Party (SDP)	0	0%
787	Uganda Federal Alliance (UFA)	0	0%
788	The Justice Forum (JEEMA)	2	0.1%

789	The People's Development Party (PDP)	0	0%
790	The Alliance for National Transformation (ANT)	4	0.2%
791	Uganda Farmers party	0	0%
792	National Unity Platform (NUP)	215	9%
9995	Other	4	0.2%
9997	Not Applicable	906	37.8%
9998	Refused to answer	110	4.6%
9999	Don't know	7	0.3%

Q89BOTHER: Q89bother. Which party (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 11 Range: - Format: character

Q90A: Q90a. Own radio

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No, no one in the household owns	547	22.8%
1	Someone else in household owns	284	11.8%
2	Yes (personally owns)	1567	65.3%
8	Refused	0	0%
9	Don't know	2	0.1%

Q90B: Q90b. Own television

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No, no one in the household owns	1472	61.3%
1	Someone else in household owns	265	11%
2	Yes (personally owns)	653	27.2%
8	Refused	0	0%
9	Don't know	10	0.4%

Q90C: Q90c. Own motor vehicle, car or motorcycle

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No, no one in the household owns	1652	68.8%
1	Someone else in household owns	387	16.1%
2	Yes (personally owns)	347	14.5%
8	Refused	5	0.2%
9	Don't know	9	0.4%

Q90D: Q90d. Own computer

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1	Missing	0	0%
0	No, no one in the household owns	2053	85.5%
1	Someone else in household owns	216	9%
2	Yes (personally owns)	121	5%
8	Refused	1	0%
9	Don't know	9	0.4%

Q90E: Q90e. Own bank account

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No, no one in the household owns	1481	61.7%
1	Someone else in household owns	340	14.2%
2	Yes (personally owns)	545	22.7%
8	Refused	1	0%
9	Don't know	33	1.4%

Q90F: Q90f. Own mobile phone

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No, no one in the household owns	231	9.6%
1	Someone else in household owns	280	11.7%
2	Yes (personally owns)	1882	78.4%

8	Refused	1	0%
9	Don't know	6	0.3%

Q90G: Q90g. Own mobile money account

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No, no one in the household owns	320	13.3%
1	Someone else in household owns	274	11.4%
2	Yes (personally owns)	1793	74.7%
8	Refused	2	0.1%
9	Don't know	11	0.5%

Q90H: Q90h. Mobile phone access to internet

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No (Does not have Internet access)	1187	49.5%
1	Yes (Has Internet access)	684	28.5%
7	Not applicable (does not personally have mobile phone)	518	21.6%
8	Refused	0	0%
9	Don't know	11	0.5%

Q90i: Q90i. How often use a mobile phone

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	236	9.8%
1	Less than once a month	67	2.8%
2	A few times a month	97	4%
3	A few times a week	224	9.3%
4	Every day	1775	74%
8	Refused	0	0%
9	Don't know	1	0%

Q90j: Q90j. How often use the internet

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never	1615	67.3%
1	Less than once a month	87	3.6%
2	A few times a month	99	4.1%
3	A few times a week	230	9.6%
4	Every day	331	13.8%
8	Refused	1	0%
9	Don't know	37	1.5%

Q91A: Q91a. Location of toilet or latrine

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None, no latrine available	67	2.8%
1	Inside the house	60	2.5%
2	Inside the compound	686	28.6%
3	Outside the compound	1586	66.1%
8	Refused to answer	0	0%
9	Don't know	1	0%

Q91B: Q91b. Location of main water source

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Inside the house	40	1.7%
2	Inside the compound	243	10.1%
3	Outside the compound	2116	88.2%
8	Refused to answer	0	0%
9	Don't know	1	0%

Q92: Q92. Source of water for household use

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 99
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Piped public or community water system	586	24.4%
4	Tubewell or borehole	1020	42.5%
5	Dug well that is protected	151	6.3%
6	Dug well that is not protected	172	7.2%
7	Spring that is protected	128	5.3%
8	Spring that is unprotected	78	3.3%
9	Rainwater	41	1.7%
10	Bottled water	5	0.2%
11	Purchased from a cart or truck	2	0.1%
13	Surface water, like a river, dam, lake, pond, stream, canal, or irrigation channel	206	8.6%
95	Some other source	10	0.4%
98	Refused to answer	0	0%
99	Don't know	1	0%

Q92OTHER: Q92other. Source of water for household use (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
 Type: Discrete Width: 28 Range: - Format: character

Q93A: Q93a. Electric connection from mains

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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-1	Missing	0	0%
0	No	1796	74.8%
1	Yes	602	25.1%
8	Refused to answer	1	0%
9	Don't know	1	0%

Q93B: Q93b. Electricity available from mains

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Never	23	1%
2	Occasionally	208	8.7%
3	About half of the time	32	1.3%
4	Most of the time	242	10.1%
5	All of the time	94	3.9%
7	Not Applicable	1798	74.9%
8	Refused	0	0%
9	Don't know	3	0.1%

Q93C: Q93c. Other source of electricity: available

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	1379	57.5%

1	Yes	1016	42.3%
7	Not applicable	0	0%
8	Refused to answer	0	0%
9	Don't know	5	0.2%

Q93D: Q93d. Other source of electricity: type

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 97
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 97 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Batteries or power bank	9	0.4%
2	Generator	4	0.2%
3	Solar panels	929	38.7%
4	Wind power	2	0.1%
5	Hydro power	54	2.3%
6	Biogas	1	0%
95	Other	15	0.6%
96	Multiple sources	2	0.1%
97	Not applicable	1384	57.7%
98	Refused to answer	0	0%
99	Don't know	0	0%

Q93DOTHER: Q93dother. Other source of electricity: type (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
 Type: Discrete Width: 19 Range: - Format: character

Q94A: Q94a. Employment status

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No (not looking)	646	26.9%
1	No (looking)	678	28.3%
2	Yes, part time	426	17.8%
3	Yes, full time	650	27.1%
8	Refused	0	0%
9	Don't know	0	0%

Q94B: Q94b. Occupation of respondent

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9999
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Never had a job	138	5.8%
1	Student	141	5.9%
2	Housewife / homemaker	182	7.6%
3	Agriculture / farming / fishing / forestry	1131	47.1%
4	Trader / hawker / vendor	203	8.5%
5	Retail / Shop	126	5.3%
6	Unskilled manual worker (e.g., cleaner, laborer, domestic help, unskilled manufacturing worker)	174	7.3%
7	Artisan or skilled manual worker (e.g., trades like electrician, mechanic, machinist or skilled manufacturing worker)	160	6.7%
8	Clerical or secretarial	7	0.3%
9	Supervisor / Foreman / Senior Manager	6	0.3%
10	Security services (police, army, private security)	15	0.6%
11	Mid-level professional (e.g., teacher, nurse, mid-level government officer)	83	3.5%

12	Upper-level professional (e.g., banker/finance, doctor, lawyer, engineer, accountant, professor, senior-level government)	28	1.2%
9995	Other	0	0%
9998	Refused	5	0.2%
9999	Don't know	1	0%

Q94BOTHER: Q94bother. Occupation of respondent (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: -
Type: Discrete Width: 1 Range: - Format: character

Q94C: Q94c. Preferred job sector

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: - Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	Working in government or public sector	366	15.3%
2	Working for a private company, industry, or business	139	5.8%
3	Working for a non-government organization	185	7.7%
4	Starting your own business	1563	65.1%
5	None of the above / Something else	123	5.1%
8	Refused to answer	3	0.1%
9	Don't know	21	0.9%

Q94D: Q94d. Main barrier to youth employment

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: - Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Youth do not face barriers to getting employment	10	0.4%
1	Lack of adequate training or preparation	560	23.3%
2	Lack of experience required by employers	468	19.5%
3	Youth are unwilling to work certain jobs (e.g., in agriculture or difficult jobs)	660	27.5%
4	Youth lack of entrepreneurial skills or motivation	204	8.5%
5	There is a mismatch between education qualifications and job requirements	294	12.3%
6	Some other barrier	156	6.5%
8	Refused to answer	0	0%
9	Don't know	48	2%

Q94E: Q94e. Main barrier to women's employment

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	Women do not face barriers to entering or moving up in the workforce	49	2%
1	It is not socially accepted for women to work outside the home.	398	16.6%
2	Women lack the necessary education or skills	505	21%
3	Lack of childcare	539	22.5%
4	Employers prefer to hire men	298	12.4%
5	Lack of remote or flexible work arrangements	312	13%
6	Some other barrier	211	8.8%
8	Refused to Answer	1	0%
9	Don't know	87	3.6%

Q95: Q95. Who decides how money is used

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 1 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
1	You make the decisions yourself	862	35.9%
2	Your spouse makes the decisions	213	8.9%
3	You make the decisions jointly with your spouse	978	40.8%
4	You make the decisions jointly with other family members	236	9.8%
5	Other family members make the decisions without you	34	1.4%
6	None of the above / Some other response	12	0.5%
7	Not applicable / No earnings	63	2.6%
8	Refused to answer	0	0%
9	Don't know	2	0.1%

Q96: Q96. Education of respondent

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

OverviewValid: 2400 Invalid: Minimum: 0 Maximum: 9
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No formal schooling	228	9.5%
1	Informal schooling only (including Koranic schooling)	13	0.5%
2	Some primary schooling	736	30.7%
3	Primary school completed	395	16.5%
4	Intermediate school or Some secondary school / high school	504	21%
5	Secondary school / high school completed	296	12.3%
6	Post-secondary qualifications, other than university e.g. a diploma or degree from a polytechnic or college	153	6.4%

7	Some university	14	0.6%
8	University completed	53	2.2%
9	Post-graduate	8	0.3%
98	Refused	0	0%
99	Don't know	0	0%

Q97: Q97. Religion of respondent

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 9999
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	None	13	0.5%
1	Christian only (i.e., respondents says only "Christian", without identifying a specific sub-group)	144	6%
2	Catholic	974	40.6%
3	Orthodox	2	0.1%
4	Coptic	1	0%
5	Anglican	608	25.3%
6	Lutheran	1	0%
7	Methodist	0	0%
8	Presbyterian	3	0.1%
9	Baptist	3	0.1%
10	Quaker / Friends	0	0%
11	Mennonite	0	0%
12	Evangelical	7	0.3%
13	Pentecostal (e.g., "Born Again" and/or "Saved")	270	11.3%
14	Independent (e.g., "African Independent Church")	1	0%
15	Jehovah's Witness	4	0.2%
16	Seventh Day Adventist	47	2%
17	Mormon/Latter Day Saints	2	0.1%
18	Muslim only (i.e., respondents says only "Muslim", without identifying a specific sub-group)	285	11.9%
19	Sunni only (i.e., respondents says only "Sunni" or "Sunni Muslim", without identifying a specific sub-group)	2	0.1%
20	Ismaeli	1	0%

21	Mouridiya Brotherhood	0	0%
22	Tijaniya Brotherhood	0	0%
23	Qadiriya Brotherhood	0	0%
24	Shia	0	0%
25	Traditional / ethnic religion	4	0.2%
26	Hindu	0	0%
27	Bahai	0	0%
28	Agnostic (Do not know if there is a God)	0	0%
29	Atheist (Do not believe in a God)	1	0%
30	Dutch Reformed	0	0%
31	Calvinist	0	0%
32	Church of Christ	5	0.2%
33	Zionist Christian Church	0	0%
34	Jewish	0	0%
9995	Other	15	0.6%
9998	Refused	3	0.1%
9999	Don't know	4	0.2%

Q97OTHER: Q97other. Religion of respondent (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 16 Range: - Format: character

Q98: Q98. Vote for which party

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 780 Maximum: 9999
Type: Discrete Decimal: 0 Width: 4 Range: 780 - 9999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
780	National Resistance Movement (NRM)	1363	56.8%
781	Forum for Democratic Change (FDC)	87	3.6%
782	Democratic Party	20	0.8%

783	Conservative Party	0	0%
784	Uganda Peoples Congress (UPC)	48	2%
785	The Peoples Progressive Party (PPP)	1	0%
786	Social Democratic Party (SDP)	0	0%
787	Uganda Federal Alliance (UFA)	0	0%
788	The Justice Forum (JEEMA)	2	0.1%
789	The People's Development Party (PDP)	0	0%
790	The Alliance for National Transformation (ANT)	5	0.2%
791	Uganda Farmers party	0	0%
792	National Unity Platform (NUP)	277	11.5%
9995	Other	17	0.7%
9997	Would not vote	143	6%
9998	Refused to answer	305	12.7%
9999	Don't know	132	5.5%

Q98OTHER: Q98other. Vote for which party (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 11 Range: - Format: character

Q99: Q99. Perceived survey sponsor

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 99
Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No one	9	0.4%
1	"Afrobarometer" or national partner	628	26.2%
2	Research company / organization / program, but not national partner	155	6.5%
3	Non-government or religious organization	136	5.7%
4	University / School / College	16	0.7%
5	Private company	67	2.8%

6	Media	13	0.5%
7	Political party or politician	78	3.3%
8	Government (including any government official, government agency or ministry, or any other part of government named by t	760	31.7%
9	International organization or another country	14	0.6%
10	God	30	1.3%
95	Other	1	0%
98	Refused to answer	3	0.1%
99	Don't know	490	20.4%

Q99OTHER: Q99other. Perceived survey sponsor (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 14 Range: - Format: character

Q100: Q100. Willing to participate in follow-up surveys

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0 Maximum: 7
Type: Discrete Decimal: 0 Width: 4 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1	Missing	0	0%
0	No	534	22.3%
1	Yes	1665	69.4%
7	Not applicable [Respondent does not have a mobile phone number]	201	8.4%
9994	Not asked in country	0	0%

ENDTIME:

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Continuous Width: 12 Range: - Format: character

LENGTH: Length of interview

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 39.5269833333333 Maximum: 272.666666666667
 Type: Continuous Decimal: 0 Width: 17 Range: 39.5269833333333 - 272.666666666667 Format: Numeric

LENGTH_INT: Interview length calculated excluding break

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 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	2396	99.8%
1	Yes	4	0.2%

Q101: Q101. Respondent's gender

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Man	1198	49.9%
2	Woman	1202	50.1%

Q102: Q102. Language of interview

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 799
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 799 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	248	10.3%
780	Luganda	717	29.9%
781	Runyankore or Rukiga	274	11.4%
782	Runyoro/Rutooro	259	10.8%
783	Lusoga	239	10%
784	Lumasaaba	104	4.3%
787	Ateso	73	3%
788	Langi or Acholi	246	10.3%
789	Alur	55	2.3%
790	Lugbara	100	4.2%
791	Japadhola	19	0.8%
798	Sabiny	18	0.8%
799	Ngakarimojong	48	2%
9995	Other	0	0%

Q102OTHER: Q102other. Language of interview (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Q103: Q103. Others present

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	No one	1457	60.7%
2	Spouse only	156	6.5%
3	Children only	405	16.9%
4	Another adult/a few others	368	15.3%
5	Small crowd	14	0.6%

Q104A: Q104a. Check with others

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 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	2326	96.9%
1	Yes	74	3.1%

Q104B: Q104b. Influence by others

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 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	2349	97.9%
1	Yes	51	2.1%

Q104C: Q104c. Approached by community/party representatives

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 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	2376	99%
1	Yes	24	1%

Q104D: Q104d. Feel threatened

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 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	2387	99.5%
1	Yes	13	0.5%

Q104E: Q104e. Physically threatened

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 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	2398	99.9%
1	Yes	2	0.1%

Q106A: Q106a. Respondent friendly

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Friendly	2144	89.3%
2	In between	255	10.6%
3	Hostile	1	0%

Q106B: Q106b. Respondent interested

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Interested	2079	86.6%
2	In between	312	13%
3	Bored	9	0.4%

Q106C: Q106c. Respondent cooperative

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 3

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Cooperative	2138	89.1%
2	In between	251	10.5%
3	Uncooperative	11	0.5%

Q106D: Q106d. Respondent patient

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Patient	2135	89%
2	In between	237	9.9%
3	Impatient	28	1.2%

Q106E: Q106e. Respondent at ease

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	At ease	2026	84.4%
2	In between	338	14.1%
3	Suspicious	36	1.5%

Q106F: Q106f. Respondent honest

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Honest	2021	84.2%

2	In between	369	15.4%
3	Misleading	10	0.4%

Q108: Q108. Interviewer Number

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Continuous Width: 5 Range: - Format: character

Q109: Q109. Interviewer's age

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 19 Maximum: 62
Type: Discrete Decimal: 0 Width: 2 Range: 19 - 62 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
19		46	1.9%
20		29	1.2%
21		29	1.2%
22		35	1.5%
23		28	1.2%
24		74	3.1%
25		103	4.3%
26		264	11%
27		208	8.7%
28		77	3.2%
29		73	3%
30		195	8.1%
31		50	2.1%
32		102	4.3%
33		76	3.2%
34		179	7.5%
35		83	3.5%
36		140	5.8%
37		34	1.4%

38		175	7.3%
39		64	2.7%
40		68	2.8%
41		32	1.3%
42		28	1.2%
43		79	3.3%
44		1	0%
45		4	0.2%
47		50	2.1%
54		28	1.2%
56		6	0.3%
57		12	0.5%
62		28	1.2%

Q110: Q110. Interviewer's gender

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Man	1054	43.9%
2	Woman	1346	56.1%

Q111: Q111. Interviewer's race

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 9994 Maximum: 9994
Type: Discrete Decimal: 0 Width: 4 Range: 9994 - 9994 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Black / African	0	0%

2	White / European	0	0%
3	Coloured / Mixed race	0	0%
4	Arab / Lebanese / North African	0	0%
5	South Asian (Indian, Pakistani, etc.)	0	0%
6	East Asian (Chinese, Korean, Indonesian, etc.)	0	0%
9994	Not asked in country	2400	100%
9995	Other	0	0%
9999	Don't know	0	0%

Q111OTHER: Q111Other. Interviewer's race (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 1 Range: - Format: character

Q112: Q112. Interviewer's home language

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 799
Type: Discrete Decimal: 0 Width: 4 Range: 1 - 799 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	37	1.5%
4	Swahili	0	0%
780	Luganda	698	29.1%
781	Runyankore	109	4.5%
782	Runyoro	172	7.2%
783	Lusoga	248	10.3%
784	Lumasaba	115	4.8%
785	Lukhonzo	22	0.9%
786	Lunyore	46	1.9%
787	Ateso	134	5.6%
788	Acholi	84	3.5%
789	Alur	56	2.3%
790	Lugbara	120	5%

791	Madi	0	0%
792	Japadhola	24	1%
793	Lusamia	0	0%
794	Lugwere	0	0%
795	Rukiga	179	7.5%
796	Rutooro	118	4.9%
797	Langi	164	6.8%
798	Kupsabinyi	18	0.8%
799	Ngakarimojong	56	2.3%
9995	Other	0	0%

Q112OTHER: Q112Other. Interviewer's home language (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 1 Range: - Format: character

Q113: Q113. Interviewer's ethnic group or tribe

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 780 Maximum: 799
Type: Discrete Decimal: 0 Width: 4 Range: 780 - 799 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
780	Muganda	698	29.1%
781	Munyankore	109	4.5%
782	Munyoro	172	7.2%
783	Musoga	248	10.3%
784	Mugishu	137	5.7%
785	Mukhonzo	22	0.9%
786	Munyole	46	1.9%
787	Ateso	171	7.1%
788	Acholi	84	3.5%
789	Alur	56	2.3%
790	Lugbara	120	5%

791	Madi	0	0%
792	Japhadhola	24	1%
793	Musamia	0	0%
794	Mugwere	0	0%
795	Mukiga	179	7.5%
796	Mutooro	96	4%
797	Langi	164	6.8%
798	Sabiny	18	0.8%
799	Karamojong	56	2.3%
9990	National identity only, or "doesn't think of self in those terms"	0	0%
9994	Not asked in country	0	0%
9995	Other	0	0%

Q113OTHER: Q113Other. Interviewer's ethnic group or tribe (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 1 Range: - Format: character

Q114: Q114. Interviewer's education

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 5 Maximum: 9
Type: Discrete Decimal: 0 Width: 1 Range: 5 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3	Primary school completed	0	0%
4	Some secondary school / high school	0	0%
5	Secondary school / high school completed	46	1.9%
6	Post-secondary qualifications, other than university e.g. a diploma or degree from a polytechnic or college	330	13.8%
7	Some university	139	5.8%
8	University completed	1777	74%
9	Post graduate	108	4.5%

Q115_1: Q115. Other spoken languages_first

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 1 Maximum: 799
 Type: Discrete Decimal: 0 Width: 4 Range: 1 - 799 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	1975	82.3%
4	Swahili	0	0%
780	Luganda	114	4.8%
781	Runyankore	0	0%
782	Runyoro	0	0%
783	Lusoga	58	2.4%
784	Lumasaaba	0	0%
785	Lukhonzo	0	0%
786	Lunyole	0	0%
787	Ateso	70	2.9%
788	Acholi	28	1.2%
789	Alur	0	0%
790	Lugbara	59	2.5%
791	Madi	0	0%
792	Japadhola	12	0.5%
793	Lusamia	0	0%
794	Lugwere	0	0%
795	Rukiga	36	1.5%
796	Rutooro	0	0%
797	Langi	34	1.4%
798	Kupsabinyi	0	0%
799	Ngakarimjong	14	0.6%
9995	Other	0	0%

Q115_2: Q115. Other spoken languages_second

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 4 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 4 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	309	12.9%
780	Luganda	1317	54.9%
781	Runyankore	108	4.5%
782	Runyoro	86	3.6%
783	Lusoga	32	1.3%
784	Lumasaaba	0	0%
785	Lukhonzo	0	0%
786	Lunyole	0	0%
787	Ateso	0	0%
788	Acholi	118	4.9%
789	Alur	29	1.2%
790	Lugbara	32	1.3%
791	Madi	0	0%
792	Japadhola	12	0.5%
793	Lusamia	0	0%
794	Lugwere	0	0%
795	Rukiga	0	0%
796	Rutooro	0	0%
797	Langi	0	0%
798	Kupsabinyi	0	0%
799	Ngakarimojong	0	0%
9995	Other	0	0%
9996	No further response	357	14.9%

Q115_3: Q115. Other spoken languages_third

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 780 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 780 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	0	0%
780	Luganda	157	6.5%
781	Runyankore	387	16.1%
782	Runyoro	72	3%
783	Lusoga	250	10.4%
784	Lumasaaba	115	4.8%
785	Lukhonzo	22	0.9%
786	Lunyole	0	0%
787	Ateso	64	2.7%
788	Acholi	95	4%
789	Alur	0	0%
790	Lugbara	29	1.2%
791	Madi	0	0%
792	Japadhola	0	0%
793	Lusamia	0	0%
794	Lugwere	32	1.3%
795	Rukiga	72	3%
796	Rutooro	64	2.7%
797	Langi	118	4.9%
798	Kupsabinyi	0	0%
799	Ngakarimojong	28	1.2%
9995	Other	0	0%
9996	No further response	895	37.3%

Q115_4: Q115. Other spoken languages_fourth

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 781 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 781 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	0	0%
780	Luganda	0	0%
781	Runyankore	62	2.6%
782	Runyoro	139	5.8%
783	Lusoga	0	0%
784	Lumasaaba	46	1.9%
785	Lukhonzozo	0	0%
786	Lunyole	46	1.9%
787	Ateso	14	0.6%
788	Acholi	32	1.3%
789	Alur	27	1.1%
790	Lugbara	0	0%
791	Madi	0	0%
792	Japadhola	37	1.5%
793	Lusamia	41	1.7%
794	Lugwere	37	1.5%
795	Rukiga	143	6%
796	Rutooro	48	2%
797	Langi	68	2.8%
798	Kupsabinyi	9	0.4%
799	Ngakarimojong	0	0%
9995	Other	0	0%
9996	No further response	1651	68.8%

Q115_5: Q115. Other spoken languages_fifth

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 782 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 782 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	0	0%

780	Luganda	0	0%
781	Runyankore	0	0%
782	Runyoro	62	2.6%
783	Lusoga	0	0%
784	Lumasaaba	0	0%
785	Lukhonzu	0	0%
786	Lunyole	37	1.5%
787	Ateso	0	0%
788	Acholi	14	0.6%
789	Alur	0	0%
790	Lugbara	0	0%
791	Madi	0	0%
792	Japadhola	32	1.3%
793	Lusamia	37	1.5%
794	Lugwere	0	0%
795	Rukiga	139	5.8%
796	Rutooro	72	3%
797	Langi	27	1.1%
798	Kupsabinyi	9	0.4%
799	Ngakarimojong	0	0%
9995	Other	0	0%
9996	No further response	1971	82.1%

Q115_6: Q115. Other spoken languages_sixth

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 784 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 784 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	0	0%
780	Luganda	0	0%
781	Runyankore	0	0%
782	Runyoro	0	0%

783	Lusoga	0	0%
784	Lumasaaba	22	0.9%
785	Lukhonzo	4	0.2%
786	Lunyole	0	0%
787	Ateso	0	0%
788	Acholi	0	0%
789	Alur	0	0%
790	Lugbara	0	0%
791	Madi	0	0%
792	Japadhola	14	0.6%
793	Lusamia	37	1.5%
794	Lugwere	0	0%
795	Rukiga	36	1.5%
796	Rutooro	139	5.8%
797	Langi	0	0%
798	Kupsabinyi	0	0%
799	Ngakarimojong	0	0%
9995	Other	0	0%
9996	No further response	2148	89.5%

Q115_7: Q115. Other spoken languages_seventh

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 785 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 785 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	0	0%
780	Luganda	0	0%
781	Runyankore	0	0%
782	Runyoro	0	0%
783	Lusoga	0	0%
784	Lumasaaba	0	0%
785	Lukhonzo	22	0.9%

786	Lunyole	0	0%
787	Ateso	0	0%
788	Acholi	0	0%
789	Alur	0	0%
790	Lugbara	0	0%
791	Madi	0	0%
792	Japadhola	0	0%
793	Lusamia	0	0%
794	Lugwere	0	0%
795	Rukiga	4	0.2%
796	Rutooro	36	1.5%
797	Langi	14	0.6%
798	Kupsabinyi	0	0%
799	Ngakarimojong	0	0%
9995	Other	0	0%
9996	No further response	2324	96.8%

Q115_8: Q115. Other spoken languages_eighth

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 795 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 795 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	0	0%
780	Luganda	0	0%
781	Runyankore	0	0%
782	Runyoro	0	0%
783	Lusoga	0	0%
784	Lumasaaba	0	0%
785	Lukhonzon	0	0%
786	Lunyole	0	0%
787	Ateso	0	0%
788	Acholi	0	0%

789	Alur	0	0%
790	Lugbara	0	0%
791	Madi	0	0%
792	Japadhola	0	0%
793	Lusamia	0	0%
794	Lugwere	0	0%
795	Rukiga	22	0.9%
796	Rutooro	4	0.2%
797	Langi	0	0%
798	Kupsabinyi	0	0%
799	Ngakarimojong	14	0.6%
9995	Other	0	0%
9996	No further response	2360	98.3%

Q115_9: Q115. Other spoken languages_ninth

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 796 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 796 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	0	0%
780	Luganda	0	0%
781	Runyankore	0	0%
782	Runyoro	0	0%
783	Lusoga	0	0%
784	Lumasaaba	0	0%
785	Lukhonzo	0	0%
786	Lunyole	0	0%
787	Ateso	0	0%
788	Acholi	0	0%
789	Alur	0	0%
790	Lugbara	0	0%
791	Madi	0	0%

792	Japadhola	0	0%
793	Lusamia	0	0%
794	Lugwere	0	0%
795	Rukiga	0	0%
796	Rutooro	22	0.9%
797	Langi	0	0%
798	Kupsabinyi	0	0%
799	Ngakarimojong	0	0%
9995	Other	0	0%
9996	No further response	2378	99.1%

Q115_10: Q115. Other spoken languages_tenth

Data file: UGA_R10.Data_22Apr24.wtd_.final_.release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 9996 Maximum: 9996
 Type: Discrete Decimal: 0 Width: 4 Range: 9996 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	English	0	0%
4	Swahili	0	0%
780	Luganda	0	0%
781	Runyankore	0	0%
782	Runyoro	0	0%
783	Lusoga	0	0%
784	Lumasaaba	0	0%
785	Lukhonzonzo	0	0%
786	Lunyole	0	0%
787	Ateso	0	0%
788	Acholi	0	0%
789	Alur	0	0%
790	Lugbara	0	0%
791	Madi	0	0%
792	Japadhola	0	0%
793	Lusamia	0	0%
794	Lugwere	0	0%

795	Rukiga	0	0%
796	Rutooro	0	0%
797	Langi	0	0%
798	Kupsabinyi	0	0%
799	Ngakarimojong	0	0%
9995	Other	0	0%
9996	No further response	2400	100%

Q115OTHER: Q115Other. Other spoken languages (verbatim)

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid:
Type: Discrete Width: 1 Range: - Format: character

WITHINWT_EA: within country weighting factor, weights to EA level ("old AB withinwt")

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0.122869835619888 Maximum: 2.8785772868529
Type: Continuous Decimal: 8 Width: 10 Range: 0.122869835619888 - 2.8785772868529 Format: Numeric

WITHINWT_HH: within country weighting factor, weights to HH level ("new AB withinwt")

Data file: UGA_R10.Data_22Apr24.wtd_final_release_updated.13Feb25.sav

Overview

Valid: 2400 Invalid: Minimum: 0.0580630289009088 Maximum: 6.38810129578742
Type: Continuous Decimal: 8 Width: 10 Range: 0.0580630289009088 - 6.38810129578742 Format: Numeric

study_resources

questionnaires

Afrobarometer Round 10 Questionnaire, The Quality of Democracy and Governance in Uganda

title Afrobarometer Round 10 Questionnaire, The Quality of Democracy and Governance in Uganda
date 2024-04-08
country Uganda
language English
filename AB_R10_questionnaire_8-April24_Eng_for-indigenisation_final.pdf

reports

Afrobarometer Round 10: Summary of results for Uganda, 2024

title Afrobarometer Round 10: Summary of results for Uganda, 2024
country Uganda
language English
filename <https://www.afrobarometer.org/publication/uganda-round-10-summary-of-results/>

technical_documents

Data Codebook for a Round 10 Afrobarometer Survey in Uganda

title Data Codebook for a Round 10 Afrobarometer Survey in Uganda
authors Prepared by: Jamy Felton
date 2025-02
country Uganda
language English
filename UGA_R10_Codebook_26Feb25_final.pdf

Round 10 Survey Manual

title Round 10 Survey Manual
date 2025-05
language English
filename AB_R10-Survey-Manual_eng_24jun24-rev31may25.pdf
