

Uganda - High-Frequency Phone Survey 2020-2024

Uganda Bureau of Statistics (UBOS)

Report generated on: July 31, 2024

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Identification

SURVEY ID NUMBER

UGA_2020-2024_HFPS_v17_M

TITLE

High-Frequency Phone Survey 2020-2024

ABBREVIATION OR ACRONYM

HFPS 2020-24

COUNTRY/ECONOMY

Name	Country code
Uganda	UGA

STUDY TYPE

Other Household Survey [hh/oth]

SERIES INFORMATION

The World Bank is providing support to countries to help mitigate the spread and impact of the new coronavirus disease (COVID-19). One area of support is for data collection to inform evidence-based policies that may help mitigate the effects of this disease. Towards this end, the World Bank is leveraging the Living Standards Measurement Study - Integrated Survey on Agriculture (LSMS-ISA) program to support high-frequency phone surveys on COVID-19 in 5 African countries – Nigeria, Ethiopia, Uganda, Tanzania, and Malawi. This effort is part of a broader wave of World Bank-supported NLPs that can be used to help assess the economic and social implications of the COVID-19 pandemic on households and individuals. As from 2022, the title of the survey was changed from High-Frequency Phone Survey on COVID-19 to High-Frequency Phone Survey to reflect the updated scope of the survey.

ABSTRACT

Although the first case of COVID-19 in Uganda was confirmed on the 22nd of March, the Government of Uganda had undertaken several actions starting on the 18th of March, including travel restrictions, 14-day quarantine for all international arrivals, and cancellation of all international conferences and public gatherings, including, but not limited to, religious services, weddings, and concerts. On the 30th of March, the President declared a nationwide curfew from 7 pm to 6:30 am; banned public transportation; and instituted strict regulations for the movement of government and private vehicles. Vaccination campaigns began in March 2021. Uganda re-entered a partial lockdown starting on June 7th, 2021. The second lockdown was slightly longer than the first one but less strict. A presidential directive banned travel between districts, restricted gatherings, and suspended schools. As governments implement various containment measures, it is important to understand how households in the country are affected and responding to the evolving crises, so that policy responses can be designed well and targeted effectively to reduce the negative impacts on household welfare. The original objective of the UHFPS was to monitor the socio-economic effects of COVID-19 and its related restrictions. The survey has followed the evolving COVID-19 pandemic in real-time and contributed to filling critical gaps in information that could be used by the government and stakeholders to help design policies to mitigate the negative impacts on its population. Lately, the objective of the UHFPS has unfolded to track the socioeconomic effects of global crises. A new phase of the survey was inaugurated to monitor economic sentiments and the socioeconomic impact of other shocks such as the Russia-Ukraine war and extreme weather events. The UHFPS is proposed to have multiple rounds to accommodate the evolving nature of the crisis. Questionnaires are revised before each new round of surveys to adapt to crises develops. The final sample for the first round of the survey is 2,257 households selected from those of the Uganda National Panel Survey (UNPS) wave 8 that had a phone number for at least one household member or one reference individual. All households not explicitly refusing to participate in the survey are reinterviewed in the consequent rounds. The final sample for round 2 is 2199; whereas the final sample for round 3 and round 4 counts 2147 and 2136 households respectively. In Round 5, 2122 households were interviewed. In Round 6, 2100 households and Round 7, 1950 were interviewed. Round 8 has seen 1,881 households being interviewed. Round 9 counts 1871 households, Round 10 - 1668, Round 11 - 1666, Round 12 - 1783, Round 13 - 1765, Round 14 - 1838, Round 15 - 1729, Round 16 - 1,795, and Round 17 - 1,761 households. Weights are adjusted to be nationally representative in each round.

UNIT OF ANALYSIS

- Households
- Individuals

Version

VERSION DESCRIPTION

Version 16: Edited, anonymized dataset for public distribution.

VERSION DATE

2024-05

VERSION NOTES

Update includes: rounds 16 and 17 data, questionnaires and updated Basic Information Document.

Coverage

GEOGRAPHIC COVERAGE

National

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Uganda Bureau of Statistics (UBOS)	Government of Uganda

PRODUCERS

Name	Role
The World Bank	Collaboration

Sampling

SAMPLING PROCEDURE

The sample of the COVID-19 impact survey is a subsample of the Uganda National Panel Survey (UNPS) 2019/20 (wave 8). UNPS2019/20 interviewed 3098 households of which 2333 were in the urban area and 745 in the rural area. In the panel, households are asked to provide a phone number either of their own or of a reference person (e.g. neighbor, friends...) to be reached in case the households move from their original sample location. In wave 8, 2386 households provided a phone number. To obtain a nationally representative sample for the COVID-19 Impact Survey, a sample size of approximately 1,800 successfully interviewed households was targeted. However, to reach that target, a larger pool of households needed to be selected from the frame due to the non-contact and non-response common for telephone surveys. Thus, all the households in the 2019/20 round of the UNPS that had phone numbers for at least one household member, or a reference individual were included in the initial sample. This consisted of 2227 households, which is 72% of the UNPS 2019/20 sample. Starting in round 13 (phase 3), the original UHFPS sample was complimented with a refresher sample drawn from the Uganda National Household Survey (UNHS) 2020. The sample refresher intended to overcome the high nonresponse rates accrued with the succession of rounds of data collection and due to respondents' fatigue. The target of the new additional sample was to reestablish the sample size from the first round of the survey, therefore 650 new households were drawn from the UNHS proportionally to attrition rates in the original strata.

WEIGHTING

To produce national estimates from the successfully interviewed sample, weights must be applied to the information provided by sampled households. Weights for the UNPS serve as the basis for the COVID-19 impact survey, but the weights were adjusted to reflect the selection and interviewing process. The weights for the baseline COVID-19 impact survey were therefore calculated as outlined in Himelein, K. (2014):

1. Begin with base weights from the UNPS 2019/20 for each household.
2. Incorporate probability of sub-selection of round 1 unit for each of the phone survey households. We calculate the

probability of selection for each of the 4strata (regions) in the UNPS by creating the numerators as the number of completed phone interviews and the denominator as the number of households in the UNPS for each stratum.

3. Pool the weights in Steps 1 and 2.

4. Derive attrition-adjusted weights for all individuals by running a logistic response propensity model based on characteristics of the household head (i.e. education, labor force status, demographic characteristics), characteristics of the household (consumption, assets, financial characteristics), and characteristics of the dwelling (house ownership, overcrowding).

5. Trim weights by replacing the top two percent of observations with the 98th percentile cut-off point; and

6. Post-stratify weights to known population totals to correct for the imbalances across the regional sample. In doing so, we ensure that the distribution in the survey matches the distribution in the UNPS.

Additional technical details and explanations on each of the steps briefly outlined above can be found in Himelein, K. (2014).

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2020-06-03	2020-06-16	1
2020-07-30	2020-08-19	2
2020-09-14	2020-10-16	3
2020-10-27	2020-11-17	4
2021-02-02	2021-02-18	5
2021-03-22	2021-04-09	6
2021-09-20	2021-11-15	7
2022-06-21	2022-07-15	8
2022-08-05	2022-08-29	9
2022-10-12	2022-11-03	10
2023-12-17	2023-01-11	11
2023-01-12	2023-03-06	12
2023-07-19	2023-08-14	13
2023-08-28	2023-09-26	14
2023-10-15	2023-11-12	15
2023-11-30	2023-12-24	16
2024-01-23	2024-02-24	17
2024-02-28	2024-03-23	

DATA COLLECTION MODE

Computer Assisted Telephone Interview [cati]

SUPERVISION

Training of the enumerators were carried out both in office - in observance of social distancing measures - and via zoom. Valuable input during the training of enumerators was got from the World Bank via Skype and zoom. Supervision and enumerator follow-up were undertaken remotely.

DATA COLLECTION NOTES

Since government-imposed social distancing practices to fight the spread of COVID-19 limited the use of traditional, face-to-face interviews, the interviews were conducted by phone using a Computer-Assisted Telephone Interviewing (CATI) application using the Survey Solution software. For the first round of data collection, phone centers could not be operated due to restrictions of movement and assembly of people, therefore, enumerators worked from their own home.

Questionnaires

QUESTIONNAIRES

The COVID-19 survey had consisted of one main Household questionnaire per each round. The questionnaire is divided into several sections and the number of questions in each section varied accordingly.

ROUND 1: The Household Questionnaire for Round 1 provides information on demographics; knowledge and false beliefs regarding the spread of COVID-19; behavior and social distancing; access to basic services; employment; Agriculture; income loss; food security; concerns; coping/shocks; and social safety nets.

ROUND 2: The Household Questionnaire for Round 2 provides information on demographics; Perceptions Re: Efficacy of Government Actions; behavior and social distancing; access to basic services; employment; Agriculture; non-agricultural income; income loss; food security; credit; concerns; and social safety nets.

ROUND 3: The Household Questionnaire for Round 3 provides information on demographics; Perceptions Re: Efficacy of Government Actions behavior and social distancing; access to basic services; employment; Agriculture; non-agricultural income; income loss; food security; credit; concerns; and social safety nets.

ROUND 4: The Household Questionnaire for Round 4 provides information on demographics; Education; Perceptions Re: Efficacy of Government Actions behavior and social distancing; access to basic services; employment; Agriculture; non-agricultural income; income loss; food security; concerns; and social safety nets.

ROUND 5: The questionnaire for Round 5 provides information on demographics; Education; Childhood development (parental support at home); behavior and social distancing; access to basic services; assets; employment; Agriculture; non-agricultural income; income loss; food security; concerns; and social safety nets.

ROUND 6: The questionnaire for Round 6 provides information on demographics; Education; Childhood development (child behaviour and child discipline); behavior and social distancing; access to basic services; employment of the respondent and other household member; assets; Agriculture; non-agricultural income; income loss; food security; concerns; shocks and coping strategies; and social safety nets.

ROUND 7: The questionnaire for Round 7 provides information on demographics; Education; knowledge regarding the spread of COVID-19; perception on government action against COVID-19; behavior and social distancing; access; employment of the respondent and other household member; agriculture; non-agricultural business; food security; concerns; and social safety nets.

ROUND 8: The questionnaire for Round 8 provides the following information : Interview information; Interview result; Household Roster; Phone number roster; Education; Behavior and Social distancing; Access to essential goods and services; Access to health services; Employment respondent; Non-Agricultural Business; Income loss; Credit in the last 12 months; Coping Strategies; Food Insecurity Experience Scale; Food prices; Economic Sentiment; Climate.

ROUND 9: The questionnaire for Round 9 provides the following information : Interview information; Interview result; Household Roster; Health access - Main respondent; Vaccines - Main Respondent; Access to Essential Goods and Services; Access to Health services; Employment respondent; Non-Farm Enterprise; Concerns -Main Respondent; Commodities Prices; Food Insecurity Experience Scale.

ROUND 10: The questionnaire for Round 10 provides the following information : Interview information; Interview result; Household Roster; Health access - Main respondent; Source of income; Income loss; Access to Health services; Employment respondent; Non-Farm Enterprise; Commodities Prices; Food Insecurity Experience Scale; Safety nets; Economic Sentiments; Concerns on Ebola Virus; Parish Development Model; Concerns (Mental Health).

ROUND 11: The questionnaire for Round 11 provides the following information : Cover; Household roster update; Perceptions Re: Efficacy of Government Actions; Access; Health -Access main respondent; Behavior and Social Distancing; Employment respondent; Non_x0002_Agricultural Business; Income Loss; Commodities prices; Food Security; Concerns Regarding COVID-19/Ebola Impacts; Safety Nets; Agriculture : Post-planting;Crop harvest; Livestock; Interview Result.

ROUND 12: The questionnaire for Round 12 provides the following information : Interview information; Interview result; Household Roster; Health access; Behavior and Social distancing; Access to Health services; Employment respondent; Non-Farm Enterprise; Source of income; Income loss; Access to Credit and Loan characteristics; Food Insecurity Experience Scale; Concerns on Ebola Virus; Coping strategies; Commodity prices; Economic Sentiments; E-commerce and delivery services for food and E-commerce and online services.

ROUND 13: The questionnaire for Round 13 provides the following information : Interview information; Interview result; Household roster; Health access; Yellow fever; Access to essential goods and services; Employment respondent; Food Insecurity Experience Scale; Commodity prices; Economic sentiments; Subjective welfare; Food consumption score and food consumption score nutrition; Agriculture.

ROUND 14: The questionnaire for Round 14 provides the following information : Access to Essential Food and Non-Food Items; Prices; Food consumption score nutrition (FCS-N) Sub-Sample B; Food Insecurity Experience Scale (FIES) Sub-Sample A; Employment; Non-Farm Enterprises; Economic Sentiments Sub-Sample B; Subjective Welfare (Q1-Q6) Sub-Sample A; Subjective Welfare (Q7); Shocks and Coping Strategies.

ROUND 15: The questionnaire for Round 15 provides the following information : Access to Essential Food and Non-Food Items; Prices; Food consumption score nutrition (FCS-N) Sub-Sample A; Food Insecurity Experience Scale (FIES) Sub-Sample B; Need for and Access to Healthcare Services (GFF); Employment; Economic Sentiments Sub-Sample A; Subjective Welfare (Q1-Q6) Sub-Sample B; Agriculture - Post-Planting; Agriculture - Post-Harvest.

ROUND 16: The questionnaire for Round 16 provides the following information : Access to Essential Food and Non-Food Items; Prices ; Food consumption score nutrition (FCS-N); Food Insecurity Experience Scale (FIES); Need for and Access to Healthcare Services (GFF); Employment; Non-Farm Enterprises ; Economic Sentiments; Subjective Welfare (Q1-Q6)

ROUND 17: The questionnaire for Round 15 provides the following information : Access to Essential Food and Non-Food Items; Prices; Food consumption score nutrition (FCS-N); Food Insecurity Experience Scale (FIES); Need for and Access to Healthcare Services (GFF); Employment ; Economic Sentiments; Subjective Welfare (Q1-Q6); Shocks and Coping Strategies.

Access policy

CONTACTS

Name	Affiliation	Email
Living Standards Measurement Study	The World Bank	lsms@worldbank.org
Uganda Bureau of Statistics	Government of Uganda	

CONFIDENTIALITY

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

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

Example:

Uganda Bureau of Statistics (UBOS) (Government of Uganda). Uganda - High-Frequency Phone Survey 2020-2024 (HFPS 2020-24). Ref: UGA_2020-2024_HFPS_v17_M. Downloaded from [uri] on [date].

ACCESS AUTHORITY

Name	Affiliation
Living Standards Measurement Study	The World Bank
Uganda Bureau of Statistics	Government of Uganda

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Metadata production

DDI DOCUMENT ID

DDI_UGA_2020-2024_HFPS_v17_M_WB

PRODUCERS

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

DATE OF METADATA PRODUCTION

2024-07-31

DDI DOCUMENT VERSION

Version 01 (2024-07-31)

Data Dictionary

Data file	Cases	Variables
Cover Round1 - Cover data	2227	23
Interview_info Round1 - Interview information	2816	10
interview_result Round1 - Interview Result	2227	20
SEC1 Round1 - Household Roster	12560	12
SEC2 Round1 - Knowledge	2227	48
SEC3 Round1 - Behavior	2227	6
SEC4 Round1 - Access	2227	46
SEC5 Round1 - Employment Long	2227	34
SEC5A Round1 - Agriculture	2227	54
SEC6 Round1 - Income loss	26724	5
SEC7 Round1 - Food Insecurity Experience Scale	2227	9
SEC8 Round1 - Concerns	2227	3
SEC9 Round1 - Coping Strategies	31178	23
SEC9A Round1 - Coping Strategies contd.	2227	3
SEC10 Round1 - Safety Nets	6675	7
Cover Round2 - Cover data	2199	21
Interview_info Round2 - Interview information	2760	16
interview_result Round2 - Interview Result	2199	21
SEC1 Round2 - Household Roster	12547	54
SEC2 Round2 - Government actions	2199	9
SEC3 Round2 - Behavior and Social distancing	2157	9
SEC4 Round2 - Access	2199	21

SEC5 Round2 - Employment	2199	32
SEC5A Round2 - Non-Agricultural Business	1794	35
SEC5B Round2 - Crop Harvest	2199	22
SEC5C Round2 - Livestock	2199	25
SEC5C_1 Round2 - Livestock cont.	1577	17
SEC6 Round2 - Income Loss	28587	8
SEC7 Round2 - Credit	2199	26
SEC8 Round2 - Food Insecurity Experience Scale	2199	10
SEC9 Round2 - Concerns	2199	22
SEC10 Round2 - Safety Nets	6591	21
Cover Round3 - Cover data	2179	33
Interview_info Round3 - Interview information	2687	20
interview_result Round3 - Interview Result	2179	21
SEC1 Round3 - Household Roster	11875	58
SEC3 Round3 - Behavior and Social distancing	2179	10
SEC4 Round3 - Access	2179	19
SEC5 Round3 - Employment	2179	36
SEC5A Round3 - Non-Agricultural Business	2179	13
SEC5B Round3 - Agriculture	2179	27
SEC5C Round3 - Livestock	2149	8
SEC5D Round3 - Livestock products.	839	16
SEC6 Round3 - Income loss	28327	5
SEC7A_1 Round3 - Loans since the last interview	2179	2

SEC7A_2 Round3 - Loans since last interview cont.	302	25
SEC7B_1 Round3 - Loans since March 20, 2020	2179	2
SEC7B_2 Round3 - Loans since March 20, 2020 cont.	744	25
SEC7C_1 Round3 - Loans before mid march	2179	2
SEC7C_2 Round3 - Loans before mid march cont.	218	25
SEC8 Round3 - Food Insecurity Experience Scale	2179	9
SEC9 Round3 - Concerns	2179	17
SEC10 Round3 - Safety Nets	6531	23
Cover Round4 - Cover data	2136	16
Interview_info Round4 - Interview information	2572	13
interview_result Round4 - Interview Result	2136	12
SEC1 Round4 - Household Roster	12380	12
SEC1C Round4 - Education	12380	78
SEC2 Round4 - Government actions	2136	2
SEC3 Round4 - Behavior and Social distancing	2136	9
SEC4 Round4 - Access	2136	38
SEC5 Round4 - Employment	2136	37
SEC5A Round4 - Non-Agricultural Business	2136	15
SEC5B Round4 - Agriculture	2136	50
SEC6 Round4 - Income loss	27768	5
SEC8 Round4 - Food Insecurity Experience Scale	2136	9
SEC9 Round4 - Concerns	2136	17
SEC10 Round4 - Safety Nets	6405	11

Cover Round5 - Cover data	2122	16
Interview_info Round5 - Interview information	2560	13
interview_result Round5 - Interview Result	2122	12
SEC1 Round5 - Household Roster	12462	13
SEC1C Round5 - Education	12465	45
SEC1D Round5 - Education continued	2122	15
SEC1E Round5 - Caregiver information	1491	7
SEC1F Round5 - Parental support	1491	9
SEC3 Round5 - Behavior and Social distancing	2122	10
SEC4 Round5 - Access	2122	30
SEC4A Round5 - Assets	2121	10
SEC5 Round5 - Employment	2122	14
SEC5A Round5 - Non-Agricultural Business	2122	13
SEC5B Round5 - Agriculture	2122	33
SEC5D Round5 - Livestock products	6363	16
SEC6 Round5 - Income loss	27586	5
SEC8 Round5 - Food Insecurity Experience Scale	2122	9
SEC9 Round5 - Concerns	2122	27
SEC10 Round5 - Safety Nets	8484	11
Cover Round6 - Cover data	2100	16
Interview_info Round6 - Interview information data	2546	13
interview_result Round6 - Interview Result	2100	19
SEC1 Round6 - Household Roster	11418	12

SEC1C Round6 - Education	11596	67
SEC1E Round6 - Caregiver information	1457	6
SEC1G Round6 - Child behavior	1457	9
SEC1H Round6 - Child discipline	1457	11
SEC3 Round6 - Behavior and Social distancing	2100	10
SEC4A Round6 - Assets	2100	9
SEC4_1 Round6 - Access	2100	28
SEC4_2 Round6 - Access cont.	1064	10
SEC5A Round6 - Non-Agricultural Business	2100	13
SEC5B Round6 - Agriculture	2100	18
SEC5D Round6 - Livestock products	6297	20
SEC5_Other Round6 - Employment Other	2020	20
SEC5_Resp Round6 - Employment respondent	2100	17
SEC6 Round6 - Income loss	27300	5
SEC8 Round6 - Food Insecurity Experience Scale	2100	9
SEC9 Round6 - Concerns	2100	17
SEC9A Round6 - Coping strategies	29400	9
SEC10 Round6 - Safety Nets	8396	12
Cover Round7 - Cover data	1950	17
interview_result Round7 - Interview Result	1950	17
SEC1 Round7 - Household Roster	11113	12
SEC1C Round7 - Education	11478	50
SEC2 Round7 - Government actions	1950	5

SEC2B Round7 - Knowledge about COVID	1950	25
SEC3 Round7 - Behavior and Social distancing	1950	8
SEC4_1 Round7 - Access	1950	10
SEC4_2 Round7 - Access cont.	15600	5
SEC5 Round7 - Employment respondent	1950	27
SEC5A Round7 - Non-Agricultural Business	1950	22
SEC6E_1 Round7 - Agriculture	1950	44
SEC6E_2 Round7 - Agriculture cont.	4312	7
SEC8 Round7 - Food Insecurity Experience Scale	1950	9
SEC9 Round7 - Concerns	1950	35
SEC10 Round7 - Safety Nets	1950	2
SEC10_1 Round7 - Safety Nets cont.	7800	10
Cover Round8 - Cover data	1881	18
interview_result Round8 - Interview Result	1881	12
SEC1 Round8 - Household Roster	10695	14
SEC1C Round8 - Education	11146	9
SEC3 Round8 - Behavior and Social distancing	1881	9
SEC4 Round8 - Access to essential goods &services	43263	20
SEC4A_1 Round8 - Access to health services	1881	17
SEC4A_2 Round8 - Access to health services	943	22
SEC5 Round8 - Employment respondent	1881	16
SEC5A Round8 - Non-Agricultural Business	1881	13
SEC6 Round8 - Income loss	24453	6

SEC7 Round8 - Credit in the last 12 months	2005	32
SEC8 Round8 - Food Insecurity Experience Scale	1881	9
SEC9 Round8 - Coping Strategies	16929	21
SEC11 Round8 - Food prices	37620	7
SEC12 Round8 - Economic Sentiments	1881	16
SEC13 Round8 - Climate	5643	47
Cover Round9 - Cover data	1871	20
interview_result Round9 - Interview Result	1738	23
SEC1 Round9 - Household Roster	10636	14
SEC2A_1 Round9 - Health access - Main respondent	8773	29
SEC2A_2 Round9 - Health access - Main respondent Cont	1450	40
SEC3A Round9 - Vaccines - Main Respondent	1871	139
SEC3A_1 Round9 - Vaccines - Main Respondent Cont.	8771	4
SEC4 Round9 - Access to Essential Goods and Services	43033	20
SEC4A_1 Round9 - Access to Health services	330	17
SEC4A_2 Round9 - Access to Health services Cont.	228	23
SEC5 Round9 - Employment respondent	1871	16
SEC5A Round9 - Non-Farm Enterprise	1871	15
SEC6 Round9 - Concerns -Main Respondent	1871	3
SEC7 Round9 - Commodities Prices	52388	7
SEC8 Round9 - Food Insecurity Experience Scale	1871	9
Cover Round10 - Cover data	1668	21
SEC1 Round10 - Household Roster	9592	12

SEC2A_1 Round10 - Health access - Main respondent	9402	18
SEC2A_2 Round10 - Health access - Main respondent Cont.	1197	21
SEC4 Round10 - Goods Access	36696	21
SEC5 Round10 - Employment respondent	1668	16
SEC5A Round10 - Non-Farm Enterprise	1668	17
SEC6 Round10 - Income	21684	8
SEC7 Round10 - Commodities prices	41700	7
SEC8 Round10 - Food Insecurity Experience Scale	1668	11
SEC10 Round10 - Safety nets	1668	2
SEC10_1 Round10 - Safety nets contd.	6672	10
SEC12 Round10 - Economic Sentiments	1668	17
SEC13 Round10 - Concerns on Ebola Virus	1668	6
SEC15 Round10 - Parish Development Model	1668	24
SEC16 Round10 - Concerns (Mental Health)	1668	9
Cover Round11 - Cover data	1665	23
interview_result Round11 - Interview result data	1666	24
SEC1 Round11 - Household Roster	9535	12
SEC2 Round11 - Knowledge of Ebola spread	1666	66
SEC2A_1 Round11 - Health access - Main respondent	9535	18
SEC2A_2 Round11 - Health access - Main respondent Cont.	998	35
SEC3 Round11 - Behavior and Social distancing	1666	11
SEC4 Round11 - Access to Health services	36630	23
SEC5 Round11 - Employment respondent	1665	16

SEC5A Round11 - Non-Farm Enterprise	1665	17
SEC6 Round11 - Income	21658	7
SEC7 Round11 - Commodities prices	39984	7
SEC8 Round11 - Food Insecurity Experience Scale	1665	9
SEC9 Round11 - Concerns on Ebola Virus	1666	14
SEC10 Round11 - Safety Nets	1665	2
SEC10_1 Round11 - Safety Nets cont.	6660	11
SEC17 Round11 - Agriculture	1666	44
Cover Round12 - Cover data	1783	23
Interview_info Round12 - Interview information data	2082	14
interview_result Round12 - Interview result data	1783	23
SEC1 Round12 - Section 1 - Household Roster data	10337	11
SEC2A_1 Round12 - Section 2A_1 Health access - Main respondent data	10337	26
SEC2A_2 Round12 - Section 2A_2 Health access - Main respondent contd. data	1341	43
SEC3 Round12 - Section 3 Behavior and Social distancing data	1783	8
SEC4 Round12 -Section 4 Access to Health services	39226	22
SEC5 Round12 - Section 5 Employment respondent data	1783	16
SEC5A Round12 - Section 5A Non-Farm Enterprise data	1783	19
SEC6 Round12 - Section 6 Income data	23179	7
SEC7_1 Round12 -Section 7_1 Access to Credit	1783	55
SEC7_2 Round12 - Section 7_2 Access to Credit and Loan characteristics data	809	30
SEC8 Round12 - Section 8 Food Insecurity Experience Scale data	1783	9
SEC9 Round12 - Section 9 Concerns on Ebola Virus data	1783	3

SEC9A Round12 - Section 9A Coping strategies data	21396	25
SEC11 Round12 - Section 11 Commodity prices data	44567	7
SEC12 Round12 - Section 12 Economic Sentiments data	1783	17
SEC18 Round12 - Section 18 E-commerce and delivery services for food data	1783	37
SEC19 Round12 - Section 19 E-commerce and online services data	1783	40
Cover Round13 - Cover data	1765	32
interview_result Round13 -Interview result	1765	22
SEC1 Round13 - Household Roster	10658	10
SEC2A_1 Round13 - Health access _Main respondent	10658	11
SEC2A_2 Round13 - Health access _Main respondent Cont.	2105	29
SEC3 Round13 - Yellow fever	1765	38
SEC4 Round13 - Access to Essential Goods & Services	38830	20
SEC5 Round13 - Employment respondent	1765	16
SEC8 Round13 - Food Insecurity Experience Scale	894	15
SEC11 Round13 - Commodity prices	42360	14
SEC12 Round13 - Economic Sentiments	871	15
SEC13 Round13 - Subjective welfare	894	7
SEC18 Round13 - Food consumption score & Food consumption score nutrition	13065	5
SEC19_1 Round13 - Agriculture	1765	46
SEC19_2 Round13 - Agriculture contd.	230	5
Cover Round14 - Cover data	1838	34
interview_result Round14 - Interview result data	1838	22
SEC1 Round14 - Household Roster	11524	10

SEC5 Round14 - Employment respondent	1838	16
SEC5A Round14 - Non-Farm Enterprise	1838	19
SEC5E Round14 - Youth Aspirations	1838	71
SEC8 Round14 - Food Insecurity Experience Scale	906	12
SEC9 Round14 - Coping strategies	29408	26
SEC12 Round14 - Economic Sentiments	932	15
SEC13 Round14 - Subjective welfare	906	17
SEC18 Round14 - Food consumption score and Food consumption score nutrition	6559	5
Cover Round15 - Cover data	1729	34
interview_result Round15 - Interview result data	1729	22
SEC1 Round15 - Household Roster	10878	25
SEC2A_1 Round15 - Health access - Main respondent	10535	25
SEC2A_2 Round15 - Health access - Main respondent Cont.	1320	44
SEC4 Round15 - Access to Essential Goods and Services	38038	20
SEC5 Round15 - Employment respondent	1729	16
SEC8 Round15 - Food Insecurity Experience Scale	878	12
SEC11 Round15 - Commodity prices	41496	14
SEC12 Round15 - Economic Sentiments	851	15
SEC13 Round15 - Subjective welfare	878	8
SEC18 Round15 - Food consumption score and Food consumption score nutrition	5914	5
SEC19 Round15 - Agriculture	1729	72
SEC19_2 Round15 - Agriculture cont.	210	12
Cover Round16 - Cover data	1795	33

interview_result Round16 - interview_result data	1795	22
SEC1 Round16 - Household Roster	11849	24
SEC5 Round16 - Employment respondent	1795	16
SEC5A Round16 - Section 5A data	1795	19
SEC8 Round16 - Food Insecurity Experience Scale	894	12
SEC12 Round16 - Economic Sentiments	901	15
SEC13 Round16 - Subjective welfare	894	8
SEC18 Round16 - Food consumption score & Food consumption score nutrition	6907	5
Cover Round17 - Cover data	1761	34
interview_result Round17 - interview_result data	1761	22
SEC1 Round17 - Household Roster	11775	29
SEC2A_1 Round17 - Health access_Main respondent	11774	29
SEC2A_2 Round17 - Health access_Main respondent Cont.	1295	48
SEC4 Round17 - Access to Essential Goods & Services	38742	20
SEC5 Round17 - Employment respondent	1761	16
SEC8 Round17 - Food Insecurity Experience Scale	892	12
SEC9A Round17 - Shocks and coping strategies	28176	30
SEC11 Round17 - Commodity prices	42264	13
SEC12 Round17 - Economic Sentiments	869	15
SEC13 Round17 - Subjective welfare	892	17
SEC18 Round17 - Food consumption score & Food consumption score nutrition	6272	5
Cover Round18 round - Cover data	1770	35
interview_result Round18 round - interview_result data	1770	22

SEC1 Round18 round - Household Roster	11995	28
SEC5 Round18 round - Section 5 data	1770	16
SEC5A Round18 round - Section 5A data	1770	12
SEC5F Round18 round - Section 5F data	1770	66
SEC5G Round18 round - Section 5G data	21240	5
SEC8 Round18 round - Section 8 data	888	12
SEC12 Round18 round - Section 12 data	882	14
SEC13 Round18 round - Section 13 data	888	8
SEC18 Round18 round - Section 18 data	6295	5