

Uganda - Community lighting in Northern Uganda's Rhino Camp refugee settlement survey - 2016

UNHCR

Report generated on: June 8, 2021

Visit our data catalog at: <https://microdata.unhcr.org/index.php>

Overview

Identification

ID NUMBER

UNHCR_UGA_2016_PublicLightning_v2.1

Version

VERSION DESCRIPTION

v2.1: Edited, anonymous dataset for licensed distribution.

PRODUCTION DATE

2017

Overview

ABSTRACT

Located in rural northern Uganda, Rhino Camp is home to more than 80,000 refugees³ – mostly South Sudanese who fled since July 2016. Other Rhino Camp residents come from the Democratic Republic of Congo, Rwanda, Sudan, as well as the host Ugandan community. 74% of all heads of household are women,⁴ and Rhino Camp is one of a growing number of refugee settlements across nine UNHCR operations where solar street lamps are in use. Between April and June 2015 UNHCR installed some three dozen community lights in 50% of Rhino Camp's 14 villages. As demand for community lighting far exceeded available funds, UNHCR worked with the refugee community and its partner the Danish Refugee Council to prioritize the strategic placement of lights within villages. The partners jointly selected locations where (1) refugees were prone to nighttime violence, theft or other safety risks, and (2) lights would promote constructive night-time activity.

Using a 72-question survey, researchers asked respondents what day- and night-time⁶ activities they and their children do, and whether they do these activities in lit or unlit locations. Researchers then asked respondents if they feared or had been victims of something bad while doing these activities. The phrase something bad is the English translation for the most commonly used expressions – in Nuer, Dinka, Bari, and Kiswahili – of being a victim of an aggressive act or encountering danger. Survey responses reveal that the bad experiences that respondents most commonly fear are sexual and physical violence, theft, verbal harassment, injury, and encounters with animals

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individuals

Scope

NOTES

1. Respondent demographic information
2. Household members
3. Sources of household lighting
4. Day-time respondent activities
5. Perceptions of fear during day-time activities

6. Night-time respondent activities
7. Perceptions of fear during night-time activities
8. Children's night-time activities
9. Perceptions of night-time safety

TOPICS

Topic	Vocabulary	URI
Community Services		
Environment		
Gender Based Violence		
Shelter/Other Infrastructure		
Housing, Land and Property		
Access to Energy		
Settlement		

Coverage

GEOGRAPHIC COVERAGE

Rhino Camp, Uganda

UNIVERSE

Four of Rhino Camp's 14 villages: two unlit (Katiku and Siripi) and two lit (Ocea and Odoibu).

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
UNHCR	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
UNHCR			

DATE OF METADATA PRODUCTION

2021

DDI DOCUMENT VERSION

v1.0

DDI DOCUMENT ID

UNHCR_UGA_2016_CNAPublicLightning_DDI_v1.0

Sampling

Sampling Procedure

The Office of the Prime Minister (OPM) provided UNHCR a numbered list of the names of all heads of household in each village. To ensure a representative sample among these four villages, 15% of households across all villages was selected using a random number generator. The UNHCR research team conducted interviews in 171 households. (38% of selected households were not able to be found due to outdated registry lists, and 1% did not consent.) Among the 171 randomly selected households, researchers conducted 267 individual interviews: 86% of respondents were female and 39% were adolescents.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2016-08-17	2016-09-06	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collectors

Name	Abbreviation	Affiliation
UNHCR		

Data Processing

Data Editing

A locally-recruited data entry clerk input survey data in to a database using CPro software. Statisticians cleaned the data, exported it to spreadsheets and organized it into tables, using SAS and R data analysis software. The tables displayed frequency and percentage values for responses to each survey question, and statisticians created additional tables to disaggregate data by gender, village and age.

Using Google Earth software and GPS data, the UNHCR research team created a map that calculated the distance of each respondent's home to each light in their village. Two epidemiologists supporting the assessment used the statistical program R to conduct hypothesis tests⁸ to determine if people living closer to lights are more likely, compared to those living farther, to 1) walk to lit areas at night and 2) feel safe at night. The lead researcher returned to Rhino Camp in November 2016 to present preliminary data to four groups of six to ten refugees who reside in the four surveyed villages. During these sessions, members of the research team showed participants the survey and explained the purpose of the research. The team also presented and described tables of survey data on the locations where respondents were most and least afraid at night.

Data Appraisal

No content available

File Description

Variable List

UNHCR_UGA_2017_CNA_PublicLightning_dta11

Content

Cases	267
Variable(s)	388
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	weight	Weight	contin	numeric	
V2	village	Village Name	discrete	numeric	
V3	SEX	Gender of Respondent	discrete	numeric	
V4	SIZE	Household Size	discrete	numeric	
V5	AGE_PROF	Age proof provided	discrete	numeric	
V6	START_SURVEY_CONSENU	Survey consent	discrete	numeric	
V7	QU1_1	Which country are you from?	discrete	numeric	
V8	QU1_2	Which tribal group are you from?	discrete	numeric	
V9	QU1_3	What is your age?	discrete	numeric	
V10	QU1_4	Are you married?	discrete	numeric	
V11	QU1_41	Does your spouse live with you?	discrete	numeric	
V12	QU1_5	Which year did you arrive in this village?	contin	numeric	
V13	QU1_6	Have you lived in any other village since you arrived in Uganda?	discrete	numeric	
V14	QU2_1_01	Who else lives here with you? Person 1's relationship to respondent	contin	numeric	
V15	QU2_1_02_n	Who else lives here with you? Person 2's relationship to respondent	contin	numeric	
V16	QU2_1_03_n	Who else lives here with you? Person 3's relationship to respondent	contin	numeric	
V17	QU2_1_04_n	Who else lives here with you? Person 4's relationship to respondent	contin	numeric	
V18	QU2_1_05_n	Who else lives here with you? Person 5's relationship to respondent	contin	numeric	
V19	QU2_1_06_n	Who else lives here with you? Person 6's relationship to respondent	contin	numeric	
V20	QU2_1_07_n	Who else lives here with you? Person 7's relationship to respondent	contin	numeric	
V21	QU2_1_08_n	Who else lives here with you? Person 8's relationship to respondent	contin	numeric	
V22	QU2_1_09_n	Who else lives here with you? Person 9's relationship to respondent	contin	numeric	

V23	QU2_1_10_n	Who else lives here with you? Person 10's relationship to respondent	contin	numeric
V24	QU2_1_11_n	Who else lives here with you? Person 11's relationship to respondent	discrete	numeric
V25	QU2_1_12_n	Who else lives here with you? Person 12's relationship to respondent	discrete	numeric
V26	QU2_1_13_n	Who else lives here with you? Person 13's relationship to respondent	discrete	numeric
V27	QU2_1_14_n	Who else lives here with you? Person 14's relationship to respondent	discrete	numeric
V28	QU2_2_01_n	Who else lives here with you? Person 1's age	contin	numeric
V29	QU2_2_02_n	Who else lives here with you? Person 2's age	contin	numeric
V30	QU2_2_03_n	Who else lives here with you? Person 3's age	contin	numeric
V31	QU2_2_04_n	Who else lives here with you? Person 4's age	contin	numeric
V32	QU2_2_05_n	Who else lives here with you? Person 5's age	contin	numeric
V33	QU2_2_06_n	Who else lives here with you? Person 6's age	contin	numeric
V34	QU2_2_07_n	Who else lives here with you? Person 7's age	contin	numeric
V35	QU2_2_08_n	Who else lives here with you? Person 8's age	contin	numeric
V36	QU2_2_09_n	Who else lives here with you? Person 9's age	contin	numeric
V37	QU2_2_10_n	Who else lives here with you? Person 10's age	discrete	numeric
V38	QU2_2_11_n	Who else lives here with you? Person 11's age	discrete	numeric
V39	QU2_2_12_n	Who else lives here with you? Person 12's age	discrete	numeric
V40	QU2_2_13_n	Who else lives here with you? Person 13's age	discrete	numeric
V41	QU2_2_14_n	Who else lives here with you? Person 14's age	discrete	numeric
V42	QU3_11	Past month: has anyone in HH used to see better at night: Candles	discrete	numeric
V43	QU3_21_n	Candles: How many do you have?	discrete	numeric
V44	QU3_12	Past month: has anyone in HH used to see better at night: Paraffin lantern	discrete	numeric
V45	QU3_22_n	Paraffin lantern: How many do you have?	discrete	numeric
V46	QU3_13	Past month: has anyone in HH used to see better at night: Solar lantern	discrete	numeric
V47	QU3_23_n	Solar lantern: How many do you have?	discrete	numeric
V48	QU3_14	Past month: has anyone in HH used to see better at night: Batt power torch	discrete	numeric
V49	QU3_24_n	Batt power torch: How many do you have?	discrete	numeric
V50	QU3_15	Past month: has anyone in HH used to see better at night: Phone	discrete	numeric
V51	QU3_25_n	Phone: How many do you have?	discrete	numeric
V52	QU3_16	Past month: has anyone in HH used to see better at night: Solar bulb	discrete	numeric
V53	QU3_26_n	Solar bulb: How many do you have?	discrete	numeric
V54	QU3_17	Past month: has anyone in HH used to see better at night: Fire	discrete	numeric
V55	QU3_3	Do you have any other sources of light?	discrete	numeric

V56	QU4_11_n	Have you collected firewood in the past 30 days?	discrete	numeric
V57	QU4_21_n	How often?	discrete	numeric
V58	QU4_31_n	How much time does it take you to collect?	discrete	numeric
V59	QU4_12_n	Have you collected water over the past 30 days?	discrete	numeric
V60	QU4_22_n	How often?	discrete	numeric
V61	QU4_32_n	How much time does it take you to collect?	discrete	numeric
V62	QU4_13_n	Have you washed clothes in the past 30 days?	discrete	numeric
V63	QU4_23_n	How often?	discrete	numeric
V64	QU4_33_n	How much time does it take you to collect?	discrete	numeric
V65	QU4_14_n	Have you gone to the market in the past 30 days?	discrete	numeric
V66	QU4_24_n	How often?	discrete	numeric
V67	QU4_34_n	How much time does it take you to collect?	discrete	numeric
V68	QU4_15_n	Have you taken care of domestic animals (bird, pig, sheep, cow, or other) in the	discrete	numeric
V69	QU4_25_n	How often?	discrete	numeric
V70	QU4_35_n	How much time does it take you to collect?	discrete	numeric
V71	QU4_16_n	Have you tended (dug) fields or gardens in the past 30 days?	discrete	numeric
V72	QU4_26_n	How often?	discrete	numeric
V73	QU4_36_n	How much time does it take you to collect?	discrete	numeric
V74	QU4_17_n	Have you played games with other people (dominoes, yet, weet, chess, kuteni, poo	discrete	numeric
V75	QU4_27_n	How often?	discrete	numeric
V76	QU4_37_n	How much time does it take you to collect?	discrete	numeric
V77	QU4_18_n	Have you practiced a group song or dance (such as religious or cultural) in the	discrete	numeric
V78	QU4_28_n	How often?	discrete	numeric
V79	QU4_38_n	How much time does it take you to collect?	discrete	numeric
V80	QU4_19_n	Have you played sport in the past 30 days?	discrete	numeric
V81	QU4_29_n	How often?	discrete	numeric
V82	QU4_39_n	How much time does it take you to collect?	discrete	numeric
V83	QU4_110_n	Have you knitted or made crafts in the past 30 days?	discrete	numeric
V84	QU4_210_n	How often?	discrete	numeric
V85	QU4_310_n	How much time does it take you to collect?	discrete	numeric
V86	QU4_111_n	Have you gathered socially with other people in the past 30 days?	discrete	numeric
V87	QU4_211_n	How often?	discrete	numeric
V88	QU4_311_n	How much time does it take you to collect?	discrete	numeric
V89	QU4_112_n	Have you read or studied in the past 30 days?	discrete	numeric
V90	QU4_212_n	How often?	discrete	numeric
V91	QU4_312_n	How much time does it take you to collect?	discrete	numeric
V92	QU4_113_n	Have you gone to the trading center in the past 30 days?	discrete	numeric

V93	QU4_213_n	How often?	discrete	numeric
V94	QU4_313_n	How much time does it take you to collect?	discrete	numeric
V95	QU5_11_01	Where do you do ACTIVITY_1?	discrete	numeric
V96	QU5_11_02	Where do you do ACTIVITY_2?	discrete	numeric
V97	QU5_11_03	Where do you do ACTIVITY_3?	discrete	numeric
V98	QU5_11_04	Where do you do ACTIVITY_4?	discrete	numeric
V99	QU5_11_05	Where do you do ACTIVITY_5?	discrete	numeric
V100	QU5_11_06	Where do you do ACTIVITY_6?	discrete	numeric
V101	QU5_11_07	Where do you do ACTIVITY_7?	discrete	numeric
V102	QU5_11_08	Where do you do ACTIVITY_8?	discrete	numeric
V103	QU5_11_09	Where do you do ACTIVITY_9?	discrete	numeric
V104	QU5_11_10	Where do you do ACTIVITY_10?	discrete	numeric
V105	QU5_11_11	Where do you do ACTIVITY_11?	discrete	numeric
V106	QU5_11_12	Where do you do ACTIVITY_12?	discrete	numeric
V107	QU5_11_13	Where do you do ACTIVITY_13?	discrete	numeric
V108	QU5_12_01	Do you walk alone or with other people? ACTIVITY 1	discrete	numeric
V109	QU5_12_02	Do you walk alone or with other people? ACTIVITY 2	discrete	numeric
V110	QU5_12_03	Do you walk alone or with other people? ACTIVITY 3	discrete	numeric
V111	QU5_12_04	Do you walk alone or with other people? ACTIVITY 4	discrete	numeric
V112	QU5_12_05	Do you walk alone or with other people? ACTIVITY 5	discrete	numeric
V113	QU5_12_06	Do you walk alone or with other people? ACTIVITY 6	discrete	numeric
V114	QU5_12_07	Do you walk alone or with other people? ACTIVITY 7	discrete	numeric
V115	QU5_12_08	Do you walk alone or with other people? ACTIVITY 8	discrete	numeric
V116	QU5_12_09	Do you walk alone or with other people? ACTIVITY 9	discrete	numeric
V117	QU5_12_10	Do you walk alone or with other people? ACTIVITY 10	discrete	numeric
V118	QU5_12_11	Do you walk alone or with other people? ACTIVITY 11	discrete	numeric
V119	QU5_12_12	Do you walk alone or with other people? ACTIVITY 12	discrete	numeric
V120	QU5_12_13	Do you walk alone or with other people? ACTIVITY 13	discrete	numeric
V121	QU5_13_01	When you walk there/back, do you think anything bad could happen? ACTV1	discrete	numeric
V122	QU5_13_02	When you walk there/back, do you think anything bad could happen? ACTV2	discrete	numeric
V123	QU5_13_03	When you walk there/back, do you think anything bad could happen? ACTV3	discrete	numeric
V124	QU5_13_04	When you walk there/back, do you think anything bad could happen? ACTV4	discrete	numeric
V125	QU5_13_05	When you walk there/back, do you think anything bad could happen? ACTV5	discrete	numeric
V126	QU5_13_06	When you walk there/back, do you think anything bad could happen? ACTV6	discrete	numeric
V127	QU5_13_07	When you walk there/back, do you think anything bad could happen? ACTV7	discrete	numeric
V128	QU5_13_08	When you walk there/back, do you think anything bad could happen? ACTV8	discrete	numeric

V129	QU5_13_09	When you walk there/back, do you think anything bad could happen? ACTV9	discrete	numeric
V130	QU5_13_10	When you walk there/back, do you think anything bad could happen? ACTV10	discrete	numeric
V131	QU5_13_11	When you walk there/back, do you think anything bad could happen? ACTV11	discrete	numeric
V132	QU5_13_12	When you walk there/back, do you think anything bad could happen? ACTV12	discrete	numeric
V133	QU5_13_13	When you walk there/back, do you think anything bad could happen? ACTV13	discrete	numeric
V134	QU5_14_01	What do you think could happen? ACTV1	discrete	numeric
V135	QU5_14_02	What do you think could happen? ACTV2	discrete	numeric
V136	QU5_14_03	What do you think could happen? ACTV3	discrete	numeric
V137	QU5_14_04	What do you think could happen? ACTV4	discrete	numeric
V138	QU5_14_05	What do you think could happen? ACTV5	discrete	numeric
V139	QU5_14_06	What do you think could happen? ACTV6	discrete	numeric
V140	QU5_14_07	What do you think could happen? ACTV7	discrete	numeric
V141	QU5_14_08	What do you think could happen? ACTV8	discrete	numeric
V142	QU5_14_09	What do you think could happen? ACTV9	discrete	numeric
V143	QU5_14_10	What do you think could happen? ACTV10	discrete	numeric
V144	QU5_14_11	What do you think could happen? ACTV11	discrete	numeric
V145	QU5_14_12	What do you think could happen? ACTV12	discrete	numeric
V146	QU5_14_13	What do you think could happen? ACTV13	discrete	numeric
V147	QU5_15_01	When you are there doing ACTV1, do you think anything bad could happen to you?	discrete	numeric
V148	QU5_15_02	When you are there doing ACTV2, do you think anything bad could happen to you?	discrete	numeric
V149	QU5_15_03	When you are there doing ACTV3, do you think anything bad could happen to you?	discrete	numeric
V150	QU5_15_04	When you are there doing ACTV4, do you think anything bad could happen to you?	discrete	numeric
V151	QU5_15_05	When you are there doing ACTV5, do you think anything bad could happen to you?	discrete	numeric
V152	QU5_15_06	When you are there doing ACTV6, do you think anything bad could happen to you?	discrete	numeric
V153	QU5_15_07	When you are there doing ACTV7, do you think anything bad could happen to you?	discrete	numeric
V154	QU5_15_08	When you are there doing ACTV8, do you think anything bad could happen to you?	discrete	numeric
V155	QU5_15_09	When you are there doing ACTV9, do you think anything bad could happen to you?	discrete	numeric
V156	QU5_15_10	When you are there doing ACTV10, do you think anything bad could happen to you?	discrete	numeric
V157	QU5_15_11	When you are there doing ACTV11, do you think anything bad could happen to you?	discrete	numeric
V158	QU5_15_12	When you are there doing ACTV12, do you think anything bad could happen to you?	discrete	numeric

V159	QU5_15_13	When you are there doing ACTV13, do you think anything bad could happen to you?	discrete	numeric
V160	QU5_16_01	What do you think could happen? ACTV1	discrete	numeric
V161	QU5_16_02	What do you think could happen? ACTV2	discrete	numeric
V162	QU5_16_03	What do you think could happen? ACTV3	discrete	numeric
V163	QU5_16_04	What do you think could happen? ACTV4	discrete	numeric
V164	QU5_16_05	What do you think could happen? ACTV5	discrete	numeric
V165	QU5_16_06	What do you think could happen? ACTV6	discrete	numeric
V166	QU5_16_07	What do you think could happen? ACTV7	discrete	numeric
V167	QU5_16_08	What do you think could happen? ACTV8	discrete	numeric
V168	QU5_16_09	What do you think could happen? ACTV9	discrete	numeric
V169	QU5_16_10	What do you think could happen? ACTV10	discrete	numeric
V170	QU5_16_11	What do you think could happen? ACTV11	discrete	numeric
V171	QU5_16_12	What do you think could happen? ACTV12	discrete	numeric
V172	QU5_16_13	What do you think could happen? ACTV13	discrete	numeric
V173	QU5_17_01	Y/N: Has anything bad happened to you when walking to or doing this? ACTV1	discrete	numeric
V174	QU5_17_02	Y/N: Has anything bad happened to you when walking to or doing this? ACTV2	discrete	numeric
V175	QU5_17_03	Y/N: Has anything bad happened to you when walking to or doing this? ACTV3	discrete	numeric
V176	QU5_17_04	Y/N: Has anything bad happened to you when walking to or doing this? ACTV4	discrete	numeric
V177	QU5_17_05	Y/N: Has anything bad happened to you when walking to or doing this? ACTV5	discrete	numeric
V178	QU5_17_06	Y/N: Has anything bad happened to you when walking to or doing this? ACTV6	discrete	numeric
V179	QU5_17_07	Y/N: Has anything bad happened to you when walking to or doing this? ACTV7	discrete	numeric
V180	QU5_17_08	Y/N: Has anything bad happened to you when walking to or doing this? ACTV8	discrete	numeric
V181	QU5_17_09	Y/N: Has anything bad happened to you when walking to or doing this? ACTV9	discrete	numeric
V182	QU5_17_10	Y/N: Has anything bad happened to you when walking to or doing this? ACTV10	discrete	numeric
V183	QU5_17_11	Y/N: Has anything bad happened to you when walking to or doing this? ACTV11	discrete	numeric
V184	QU5_17_12	Y/N: Has anything bad happened to you when walking to or doing this? ACTV12	discrete	numeric
V185	QU5_17_13	Y/N: Has anything bad happened to you when walking to or doing this? ACTV13	discrete	numeric
V186	QU6_11	Have you collected water in the past 30 nights?	discrete	numeric
V187	QU6_21	How often have you done ACTV1 in the past 30 nights?	discrete	numeric
V188	QU6_31	How much time do you spend each time you ACTV1 during the night?	discrete	numeric
V189	QU6_12	Have you gone to the market in the past 30 nights?	discrete	numeric

V190	QU6_22	How often have you done ACTV2 in the past 30 nights?	discrete	numeric
V191	QU6_32	How much time do you spend each time you ACTV2 during the night?	discrete	numeric
V192	QU6_13	Have you played games with other people (such as dominoes, yet, weet, chess, kut	discrete	numeric
V193	QU6_23	How often have you done ACTV3 in the past 30 nights?	discrete	numeric
V194	QU6_33	How much time do you spend each time you ACTV3 during the night?	discrete	numeric
V195	QU6_14	Have you practiced a group song or dance (such as religious or cultural) in the	discrete	numeric
V196	QU6_24	How often have you done ACTV4 in the past 30 nights?	discrete	numeric
V197	QU6_34	How much time do you spend each time you ACTV4 during the night?	discrete	numeric
V198	QU6_15	Have you played sport in the past 30 nights?	discrete	numeric
V199	QU6_25	How often have you done ACTV5 in the past 30 nights?	discrete	numeric
V200	QU6_35	How much time do you spend each time you ACTV5 during the night?	discrete	numeric
V201	QU6_16	Have you knitted or made crafts in the past 30 nights?	discrete	numeric
V202	QU6_26	How often have you done ACTV6 in the past 30 nights?	discrete	numeric
V203	QU6_36	How much time do you spend each time you ACTV6 during the night?	discrete	numeric
V204	QU6_17	Have you gathered socially with other people to talk or have a drink in the past	discrete	numeric
V205	QU6_27	How often have you done ACTV7 in the past 30 nights?	discrete	numeric
V206	QU6_37	How much time do you spend each time you ACTV7 during the night?	discrete	numeric
V207	QU6_18	Have you read or studied in the past 30 nights?	discrete	numeric
V208	QU6_28	How often have you done ACTV8 in the past 30 nights?	discrete	numeric
V209	QU6_38	How much time do you spend each time you ACTV8 during the night?	discrete	numeric
V210	QU6_19	Have you gone to the trading center in the past 30 nights?	discrete	numeric
V211	QU6_29	How often have you done ACTV9 in the past 30 nights?	discrete	numeric
V212	QU6_39	How much time do you spend each time you ACTV9 during the night?	discrete	numeric
V213	QU6_41	Did you do ACTV1 during the night before the solar lights were here?	discrete	numeric
V214	QU6_51	Did you do ACTV1 during the night less often, more often or the same amount as y	discrete	numeric
V215	QU6_42	Did you do ACTV2 during the night before the solar lights were here?	discrete	numeric

V216	QU6_52	Did you do ACTV2 during the night less often, more often or the same amount as y	discrete	numeric
V217	QU6_43	Did you do ACTV3 during the night before the solar lights were here?	discrete	numeric
V218	QU6_53	Did you do ACTV3 during the night less often, more often or the same amount as y	discrete	numeric
V219	QU6_44	Did you do ACTV4 during the night before the solar lights were here?	discrete	numeric
V220	QU6_54	Did you do ACTV4 during the night less often, more often or the same amount as y	discrete	numeric
V221	QU6_45	Did you do ACTV5 during the night before the solar lights were here?	discrete	numeric
V222	QU6_46	Did you do ACTV6 during the night before the solar lights were here?	discrete	numeric
V223	QU6_56	Did you do ACTV6 during the night less often, more often or the same amount as y	discrete	numeric
V224	QU6_47	Did you do ACTV7 during the night before the solar lights were here?	discrete	numeric
V225	QU6_57	Did you do ACTV7 during the night less often, more often or the same amount as y	discrete	numeric
V226	QU6_48	Did you do ACTV8 during the night before the solar lights were here?	discrete	numeric
V227	QU6_58	Did you do ACTV8 during the night less often, more often or the same amount as y	discrete	numeric
V228	QU6_49	Did you do ACTV9 during the night before the solar lights were here?	discrete	numeric
V229	QU6_59	Did you do ACTV9 during the night less often, more often or the same amount as y	discrete	numeric
V230	QU7_11_1	Where do you do ACTIVITY_1?	discrete	numeric
V231	QU7_11_2	Where do you do ACTIVITY_2?	discrete	numeric
V232	QU7_11_3	Where do you do ACTIVITY_3?	discrete	numeric
V233	QU7_11_4	Where do you do ACTIVITY_4?	discrete	numeric
V234	QU7_11_5	Where do you do ACTIVITY_5?	discrete	numeric
V235	QU7_11_6	Where do you do ACTIVITY_6?	discrete	numeric
V236	QU7_11_7	Where do you do ACTIVITY_7?	discrete	numeric
V237	QU7_11_8	Where do you do ACTIVITY_8?	discrete	numeric
V238	QU7_11_9	Where do you do ACTIVITY_9?	discrete	numeric
V239	QU7_12_1	Do you walk alone or with other people? ACTIVITY 1	discrete	numeric
V240	QU7_12_2	Do you walk alone or with other people? ACTIVITY 2	discrete	numeric
V241	QU7_12_3	Do you walk alone or with other people? ACTIVITY 3	discrete	numeric
V242	QU7_12_4	Do you walk alone or with other people? ACTIVITY 4	discrete	numeric
V243	QU7_12_5	Do you walk alone or with other people? ACTIVITY 5	discrete	numeric
V244	QU7_12_6	Do you walk alone or with other people? ACTIVITY 6	discrete	numeric
V245	QU7_12_7	Do you walk alone or with other people? ACTIVITY 7	discrete	numeric
V246	QU7_12_8	Do you walk alone or with other people? ACTIVITY 8	discrete	numeric
V247	QU7_12_9	Do you walk alone or with other people? ACTIVITY 9	discrete	numeric

V248	QU7_13_1	Do you walk with light when going there? ACT1	discrete	numeric
V249	QU7_13_2	Do you walk with light when going there? ACT2	discrete	numeric
V250	QU7_13_3	Do you walk with light when going there? ACT3	discrete	numeric
V251	QU7_13_4	Do you walk with light when going there? ACT4	discrete	numeric
V252	QU7_13_5	Do you walk with light when going there? ACT5	discrete	numeric
V253	QU7_13_6	Do you walk with light when going there? ACT6	discrete	numeric
V254	QU7_13_7	Do you walk with light when going there? ACT7	discrete	numeric
V255	QU7_13_8	Do you walk with light when going there? ACT8	discrete	numeric
V256	QU7_13_9	Do you walk with light when going there? ACT9	discrete	numeric
V257	QU7_14_1	When you walk there/back, do you think anything bad could happen? ACTV1	discrete	numeric
V258	QU7_14_2	When you walk there/back, do you think anything bad could happen? ACTV2	discrete	numeric
V259	QU7_14_3	When you walk there/back, do you think anything bad could happen? ACTV3	discrete	numeric
V260	QU7_14_4	When you walk there/back, do you think anything bad could happen? ACTV4	discrete	numeric
V261	QU7_14_5	When you walk there/back, do you think anything bad could happen? ACTV5	discrete	numeric
V262	QU7_14_6	When you walk there/back, do you think anything bad could happen? ACTV6	discrete	numeric
V263	QU7_14_7	When you walk there/back, do you think anything bad could happen? ACTV7	discrete	numeric
V264	QU7_14_8	When you walk there/back, do you think anything bad could happen? ACTV8	discrete	numeric
V265	QU7_14_9	When you walk there/back, do you think anything bad could happen? ACTV9	discrete	numeric
V266	QU7_15_1	What do you think could happen? ACTV1	discrete	numeric
V267	QU7_15_2	What do you think could happen? ACTV2	discrete	numeric
V268	QU7_15_4	What do you think could happen? ACTV4	discrete	numeric
V269	QU7_15_6	What do you think could happen? ACTV6	discrete	numeric
V270	QU7_15_7	What do you think could happen? ACTV7	discrete	numeric
V271	QU7_15_8	What do you think could happen? ACTV8	discrete	numeric
V272	QU7_15_9	What do you think could happen? ACTV9	discrete	numeric
V273	QU7_16_1	When you are there doing ACTV1, do you think anything bad could happen to you?	discrete	numeric
V274	QU7_16_2	When you are there doing ACTV2, do you think anything bad could happen to you?	discrete	numeric
V275	QU7_16_3	When you are there doing ACTV3, do you think anything bad could happen to you?	discrete	numeric
V276	QU7_16_4	When you are there doing ACTV4, do you think anything bad could happen to you?	discrete	numeric
V277	QU7_16_5	When you are there doing ACTV5, do you think anything bad could happen to you?	discrete	numeric
V278	QU7_16_6	When you are there doing ACTV6, do you think anything bad could happen to you?	discrete	numeric

V279	QU7_16_7	When you are there doing ACTV7, do you think anything bad could happen to you?	discrete	numeric
V280	QU7_16_8	When you are there doing ACTV8, do you think anything bad could happen to you?	discrete	numeric
V281	QU7_16_9	When you are there doing ACTV9, do you think anything bad could happen to you?	discrete	numeric
V282	QU7_17_1	What do you think could happen? ACTV1	discrete	numeric
V283	QU7_17_2	What do you think could happen? ACTV2	discrete	numeric
V284	QU7_17_3	What do you think could happen? ACTV3	discrete	numeric
V285	QU7_17_4	What do you think could happen? ACTV4	discrete	numeric
V286	QU7_17_5	What do you think could happen? ACTV5	discrete	numeric
V287	QU7_17_6	What do you think could happen? ACTV6	discrete	numeric
V288	QU7_17_7	What do you think could happen? ACTV7	discrete	numeric
V289	QU7_17_8	What do you think could happen? ACTV8	discrete	numeric
V290	QU7_17_9	What do you think could happen? ACTV9	discrete	numeric
V291	QU7_18_1	Y/N: Has anything bad happened to you when walking to or doing this? ACTV1	discrete	numeric
V292	QU7_18_2	Y/N: Has anything bad happened to you when walking to or doing this? ACTV2	discrete	numeric
V293	QU7_18_3	Y/N: Has anything bad happened to you when walking to or doing this? ACTV3	discrete	numeric
V294	QU7_18_4	Y/N: Has anything bad happened to you when walking to or doing this? ACTV4	discrete	numeric
V295	QU7_18_5	Y/N: Has anything bad happened to you when walking to or doing this? ACTV5	discrete	numeric
V296	QU7_18_6	Y/N: Has anything bad happened to you when walking to or doing this? ACTV6	discrete	numeric
V297	QU7_18_7	Y/N: Has anything bad happened to you when walking to or doing this? ACTV7	discrete	numeric
V298	QU7_18_8	Y/N: Has anything bad happened to you when walking to or doing this? ACTV8	discrete	numeric
V299	QU7_18_9	Y/N: Has anything bad happened to you when walking to or doing this? ACTV9	discrete	numeric
V300	RELATIONSHIP_01	Child's relationship to respondent: CHILD1	contin	numeric
V301	RELATIONSHIP_02	Child's relationship to respondent: CHILD2	contin	numeric
V302	RELATIONSHIP_03	Child's relationship to respondent: CHILD3	contin	numeric
V303	RELATIONSHIP_04	Child's relationship to respondent: CHILD4	discrete	numeric
V304	RELATIONSHIP_05	Child's relationship to respondent: CHILD5	contin	numeric
V305	RELATIONSHIP_06	Child's relationship to respondent: CHILD6	discrete	numeric
V306	RELATIONSHIP_07	Child's relationship to respondent: CHILD7	discrete	numeric
V307	RELATIONSHIP_08	Child's relationship to respondent: CHILD8	discrete	numeric
V308	RELATIONSHIP_09	Child's relationship to respondent: CHILD9	discrete	numeric
V309	RELATIONSHIP_10	Child's relationship to respondent: CHILD10	discrete	numeric
V310	CHILD_AGE_01	Child's age: Child 1	discrete	numeric
V311	CHILD_AGE_02	Child's age: Child 2	discrete	numeric

V312	CHILD_AGE_03	Child's age: Child 3	discrete	numeric
V313	CHILD_AGE_04	Child's age: Child 4	discrete	numeric
V314	CHILD_AGE_05	Child's age: Child 5	discrete	numeric
V315	CHILD_AGE_06	Child's age: Child 6	discrete	numeric
V316	CHILD_AGE_07	Child's age: Child 7	discrete	numeric
V317	CHILD_AGE_08	Child's age: Child 8	discrete	numeric
V318	CHILD_AGE_09	Child's age: Child 9	discrete	numeric
V319	CHILD_AGE_10	Child's age: Child 10	discrete	numeric
V320	QU8_11_01	In past 7 nights, has left the house: CHILD1	discrete	numeric
V321	QU8_11_02	In past 7 nights, has left the house: CHILD2	discrete	numeric
V322	QU8_11_03	In past 7 nights, has left the house: CHILD3	discrete	numeric
V323	QU8_11_04	In past 7 nights, has left the house: CHILD4	discrete	numeric
V324	QU8_11_05	In past 7 nights, has left the house: CHILD5	discrete	numeric
V325	QU8_11_06	In past 7 nights, has left the house: CHILD6	discrete	numeric
V326	QU8_11_07	In past 7 nights, has left the house: CHILD7	discrete	numeric
V327	QU8_11_08	In past 7 nights, has left the house: CHILD8	discrete	numeric
V328	QU8_11_09	In past 7 nights, has left the house: CHILD9	discrete	numeric
V329	QU8_11_10	In past 7 nights, has left the house: CHILD10	discrete	numeric
V330	QU8_12_01	What did child do? CHILD1	discrete	numeric
V331	QU8_12_02	What did child do? CHILD2	discrete	numeric
V332	QU8_12_03	What did child do? CHILD3	discrete	numeric
V333	QU8_12_04	What did child do? CHILD4	discrete	numeric
V334	QU8_12_05	What did child do? CHILD5	discrete	numeric
V335	QU8_12_06	What did child do? CHILD6	discrete	numeric
V336	QU8_12_07	What did child do? CHILD7	discrete	numeric
V337	QU8_12_08	What did child do? CHILD8	discrete	numeric
V338	QU8_12_09	What did child do? CHILD9	discrete	numeric
V339	QU8_12_10	What did child do? CHILD10	discrete	numeric
V340	QU8_13_01	Where did child do this? CHILD1	discrete	numeric
V341	QU8_13_02	Where did child do this? CHILD2	discrete	numeric
V342	QU8_13_03	Where did child do this? CHILD3	discrete	numeric
V343	QU8_13_04	Where did child do this? CHILD4	discrete	numeric
V344	QU8_13_05	Where did child do this? CHILD5	discrete	numeric
V345	QU8_13_06	Where did child do this? CHILD6	discrete	numeric
V346	QU8_13_07	Where did child do this? CHILD7	discrete	numeric
V347	QU8_13_08	Where did child do this? CHILD8	discrete	numeric
V348	QU8_13_09	Where did child do this? CHILD9	discrete	numeric
V349	QU8_13_10	Where did child do this? CHILD10	discrete	numeric
V350	QU8_14_01	Who went with child? CHILD1	discrete	numeric
V351	QU8_14_02	Who went with child? CHILD2	discrete	numeric
V352	QU8_14_03	Who went with child? CHILD3	discrete	numeric

V353	QU8_14_04	Who went with child? CHILD4	discrete	numeric
V354	QU8_14_05	Who went with child? CHILD5	discrete	numeric
V355	QU8_14_06	Who went with child? CHILD6	discrete	numeric
V356	QU8_14_07	Who went with child? CHILD7	discrete	numeric
V357	QU8_14_08	Who went with child? CHILD8	discrete	numeric
V358	QU8_14_09	Who went with child? CHILD9	discrete	numeric
V359	QU8_14_10	Who went with child? CHILD10	discrete	numeric
V360	QU8_15_01	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V361	QU8_15_02	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V362	QU8_15_03	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V363	QU8_15_04	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V364	QU8_15_05	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V365	QU8_15_06	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V366	QU8_15_07	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V367	QU8_15_08	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V368	QU8_15_09	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V369	QU8_15_10	Do you think something bad could happen to child when leaves house at night? CHI	discrete	numeric
V370	QU8_112_01	Why didn't your child leave the house? CHILD1	discrete	numeric
V371	QU8_112_02	Why didn't your child leave the house? CHILD2	discrete	numeric
V372	QU8_112_03	Why didn't your child leave the house? CHILD3	discrete	numeric
V373	QU8_112_04	Why didn't your child leave the house? CHILD4	discrete	numeric
V374	QU8_112_05	Why didn't your child leave the house? CHILD5	discrete	numeric
V375	QU8_112_06	Why didn't your child leave the house? CHILD6	discrete	numeric
V376	QU8_112_07	Why didn't your child leave the house? CHILD7	discrete	numeric
V377	QU8_112_08	Why didn't your child leave the house? CHILD8	discrete	numeric
V378	QU8_112_09	Why didn't your child leave the house? CHILD9	discrete	numeric
V379	QU8_112_10	Why didn't your child leave the house? CHILD10	discrete	numeric
V380	QU9_1	Do you feel safe in your home at night?	discrete	numeric
V381	QU9_2	Do you feel safe outside your home at night?	discrete	numeric
V382	QU9_3	What is the greatest threat to your safety in this village?	contin	numeric
V383	QU9_4	Where in this village do you feel least safe?	contin	numeric
V384	QU9_4_77	Where in this village do you feel least safe? Other	discrete	numeric
V385	QU9_5	Where in this village do you feel most safe?	discrete	numeric

V386	QU9_6	What would you change to make this village more safe at night? (Up to 2 response	discrete	numeric
V387	QU9_6_7	What would you change to make this village more safe at night? Other	contin	numeric
V388	QU9_7	Would you feel safer at night if you had a handheld lantern?	discrete	numeric

Weight (weight)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 267
Format: numeric	Invalid: 0
Width: 9	Minimum: 34.2
Decimals: 0	Maximum: 36.1
Range: 34.1834869384766-36.1111106872559	Mean: 35.3
	Standard deviation: 0.9

Village Name (village)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 1
Width: 12	
Decimals: 0	
Range: 1-4	

Gender of Respondent (SEX)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 267
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

Household Size (SIZE)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 165
Format: numeric	Invalid: 102
Width: 12	
Decimals: 0	
Range: 1-10	

Age proof provided (AGE_PROF)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 267
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

Survey consent (START_SURVEY_CONSENU)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-1

Valid cases: 267
 Invalid: 0

Which country are you from? (QU1_1)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 266
 Invalid: 1

Which tribal group are you from? (QU1_2)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-5

Valid cases: 261
 Invalid: 6

What is your age? (QU1_3)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-9

Valid cases: 267
 Invalid: 0

Are you married? (QU1_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-6

Valid cases: 267
 Invalid: 0

Does your spouse live with you? (QU1_41)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 132
Invalid: 135

Which year did you arrive in this village? (QU1_5)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1992-2016

Valid cases: 267
Invalid: 0
Minimum: 1992
Maximum: 2016
Mean: 2012.9
Standard deviation: 3.4

Have you lived in any other village since you arrived in Uganda?
(QU1_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

Who else lives here with you? Person 1's relationship to respondent
(QU2_1_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-29

Valid cases: 166
Invalid: 101
Minimum: 1
Maximum: 29
Mean: 3.4
Standard deviation: 4.5

Who else lives here with you? Person 2's relationship to respondent
(QU2_1_02_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-24

Valid cases: 156
 Invalid: 111
 Minimum: 1
 Maximum: 24
 Mean: 3.5
 Standard deviation: 4.2

Who else lives here with you? Person 3's relationship to respondent
 (QU2_1_03_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-24

Valid cases: 142
 Invalid: 125
 Minimum: 1
 Maximum: 24
 Mean: 3.6
 Standard deviation: 4.2

Who else lives here with you? Person 4's relationship to respondent
 (QU2_1_04_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-27

Valid cases: 123
 Invalid: 144
 Minimum: 1
 Maximum: 27
 Mean: 4.4
 Standard deviation: 5.2

Who else lives here with you? Person 5's relationship to respondent
 (QU2_1_05_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-27

Valid cases: 92
 Invalid: 175
 Minimum: 1
 Maximum: 27
 Mean: 6.3
 Standard deviation: 6.6

Who else lives here with you? Person 6's relationship to respondent
 (QU2_1_06_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-77

Valid cases: 69
 Invalid: 198
 Minimum: 1
 Maximum: 77
 Mean: 7.4
 Standard deviation: 10.3

Who else lives here with you? Person 7's relationship to respondent
 (QU2_1_07_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-23

Valid cases: 43
 Invalid: 224
 Minimum: 1
 Maximum: 23
 Mean: 7.7
 Standard deviation: 6.9

Who else lives here with you? Person 8's relationship to respondent
 (QU2_1_08_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-27

Valid cases: 26
 Invalid: 241
 Minimum: 1
 Maximum: 27
 Mean: 8.6
 Standard deviation: 7.7

Who else lives here with you? Person 9's relationship to respondent
 (QU2_1_09_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-25

Valid cases: 19
 Invalid: 248
 Minimum: 1
 Maximum: 25
 Mean: 9.9
 Standard deviation: 7.4

Who else lives here with you? Person 10's relationship to respondent
 (QU2_1_10_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-22

Valid cases: 12
 Invalid: 255
 Minimum: 1
 Maximum: 22
 Mean: 10.6
 Standard deviation: 7

Who else lives here with you? Person 11's relationship to respondent
 (QU2_1_11_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-11

Valid cases: 4
 Invalid: 263

Who else lives here with you? Person 12's relationship to respondent
 (QU2_1_12_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 9-11

Valid cases: 3
 Invalid: 264

Who else lives here with you? Person 13's relationship to respondent
 (QU2_1_13_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 10-11

Valid cases: 2
 Invalid: 265

Who else lives here with you? Person 14's relationship to respondent
 (QU2_1_14_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 17-17

Valid cases: 1
 Invalid: 266

Who else lives here with you? Person 1's age (QU2_2_01_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 101
Width: 10	Minimum: 0
Decimals: 0	Maximum: 23
Range: 0-23	Mean: 5
	Standard deviation: 4.8

Who else lives here with you? Person 2's age (QU2_2_02_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 156
Format: numeric	Invalid: 111
Width: 10	Minimum: 0
Decimals: 0	Maximum: 25
Range: 0-25	Mean: 8.1
	Standard deviation: 5.1

Who else lives here with you? Person 3's age (QU2_2_03_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 142
Format: numeric	Invalid: 125
Width: 10	Minimum: 2
Decimals: 0	Maximum: 28
Range: 2-28	Mean: 10.5
	Standard deviation: 4.5

Who else lives here with you? Person 4's age (QU2_2_04_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 123
Format: numeric	Invalid: 144
Width: 10	Minimum: 3
Decimals: 0	Maximum: 57
Range: 3-57	Mean: 14.1
	Standard deviation: 7.9

Who else lives here with you? Person 5's age (QU2_2_05_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 175
Width: 10	Minimum: 6
Decimals: 0	Maximum: 61
Range: 6-61	Mean: 16.1
	Standard deviation: 8.4

Who else lives here with you? Person 6's age (QU2_2_06_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 69
Format: numeric	Invalid: 198
Width: 10	Minimum: 9
Decimals: 0	Maximum: 55
Range: 9-55	Mean: 18.3
	Standard deviation: 8.5

Who else lives here with you? Person 7's age (QU2_2_07_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 224
Width: 10	Minimum: 12
Decimals: 0	Maximum: 64
Range: 12-64	Mean: 21.2
	Standard deviation: 12.7

Who else lives here with you? Person 8's age (QU2_2_08_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 241
Width: 10	Minimum: 13
Decimals: 0	Maximum: 70
Range: 13-70	Mean: 21.4
	Standard deviation: 14.2

Who else lives here with you? Person 9's age (QU2_2_09_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 248
Width: 10	Minimum: 15
Decimals: 0	Maximum: 68
Range: 15-68	Mean: 21.7
	Standard deviation: 11.8

Who else lives here with you? Person 10's age (QU2_2_10_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 255
Width: 10	
Decimals: 0	
Range: 17-35	

Who else lives here with you? Person 11's age (QU2_2_11_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 17-20

Valid cases: 4
Invalid: 263

Who else lives here with you? Person 12's age (QU2_2_12_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 18-26

Valid cases: 3
Invalid: 264

Who else lives here with you? Person 13's age (QU2_2_13_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 19-27

Valid cases: 2
Invalid: 265

Who else lives here with you? Person 14's age (QU2_2_14_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 48-48

Valid cases: 1
Invalid: 266

Past month: has anyone in HH used to see better at night: Candles (QU3_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

Candles: How many do you have? (QU3_21_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 262
Width: 10	
Decimals: 0	
Range: 2-6	

Past month: has anyone in HH used to see better at night: Paraffin lantern (QU3_12)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 267
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Paraffin lantern: How many do you have? (QU3_22_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 255
Width: 10	
Decimals: 0	
Range: 1-1	

Past month: has anyone in HH used to see better at night: Solar lantern (QU3_13)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 267
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Solar lantern: How many do you have? (QU3_23_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 260
Width: 10	
Decimals: 0	
Range: 1-1	

Past month: has anyone in HH used to see better at night: Batt power torch (QU3_14)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

Batt power torch: How many do you have? (QU3_24_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-4

Valid cases: 112
Invalid: 155

Past month: has anyone in HH used to see better at night: Phone (QU3_15)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

Phone: How many do you have? (QU3_25_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-4

Valid cases: 101
Invalid: 166

Past month: has anyone in HH used to see better at night: Solar bulb (QU3_16)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

Solar bulb: How many do you have? (QU3_26_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 261
Width: 10	
Decimals: 0	
Range: 1-2	

Past month: has anyone in HH used to see better at night: Fire (QU3_17)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 267
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 1-2	

Do you have any other sources of light? (QU3_3)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 2-2	

Have you collected firewood in the past 30 days? (QU4_11_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 1-2	

How often? (QU4_21_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 66
Width: 10	
Decimals: 0	
Range: 1-7	

How much time does it take you to collect? (QU4_31_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-8

Valid cases: 201
Invalid: 66

Have you collected water over the past 30 days? (QU4_12_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 266
Invalid: 1

How often? (QU4_22_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-7

Valid cases: 248
Invalid: 19

How much time does it take you to collect? (QU4_32_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-8

Valid cases: 248
Invalid: 19

Have you washed clothes in the past 30 days? (QU4_13_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 266
Invalid: 1

How often? (QU4_23_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 251
 Invalid: 16

How much time does it take you to collect? (QU4_33_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 251
 Invalid: 16

Have you gone to the market in the past 30 days? (QU4_14_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 266
 Invalid: 1

How often? (QU4_24_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 102
 Invalid: 165

How much time does it take you to collect? (QU4_34_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 101
 Invalid: 166

Have you taken care of domestic animals (bird, pig, sheep, cow, or other) in the (QU4_15_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 1-2	

How often? (QU4_25_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 212
Width: 10	
Decimals: 0	
Range: 1-8	

How much time does it take you to collect? (QU4_35_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 55
Format: numeric	Invalid: 212
Width: 10	
Decimals: 0	
Range: 1-8	

Have you tended (dug) fields or gardens in the past 30 days? (QU4_16_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 266
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 1-2	

How often? (QU4_26_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 174
Width: 10	
Decimals: 0	
Range: 1-7	

How much time does it take you to collect? (QU4_36_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-8

Valid cases: 91
Invalid: 176

Have you played games with other people (dominoes, yet, weet, chess, kuteni, poo (QU4_17_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 266
Invalid: 1

How often? (QU4_27_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-7

Valid cases: 34
Invalid: 233

How much time does it take you to collect? (QU4_37_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 34
Invalid: 233

Have you practiced a group song or dance (such as religious or cultural) in the (QU4_18_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 266
Invalid: 1

How often? (QU4_28_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 149
 Invalid: 118

How much time does it take you to collect? (QU4_38_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 149
 Invalid: 118

Have you played sport in the past 30 days? (QU4_19_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 266
 Invalid: 1

How often? (QU4_29_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 68
 Invalid: 199

How much time does it take you to collect? (QU4_39_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-6

Valid cases: 68
 Invalid: 199

Have you knitted or made crafts in the past 30 days? (QU4_110_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 266
 Invalid: 1

How often? (QU4_210_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 58
 Invalid: 209

How much time does it take you to collect? (QU4_310_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 58
 Invalid: 209

Have you gathered socially with other people in the past 30 days?
 (QU4_111_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 266
 Invalid: 1

How often? (QU4_211_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 108
 Invalid: 159

How much time does it take you to collect? (QU4_311_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 108
Format: numeric	Invalid: 159
Width: 10	
Decimals: 0	
Range: 1-8	

Have you read or studied in the past 30 days? (QU4_112_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 265
Format: numeric	Invalid: 2
Width: 10	
Decimals: 0	
Range: 1-2	

How often? (QU4_212_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 107
Width: 10	
Decimals: 0	
Range: 1-7	

How much time does it take you to collect? (QU4_312_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 107
Width: 10	
Decimals: 0	
Range: 1-8	

Have you gone to the trading center in the past 30 days? (QU4_113_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 265
Format: numeric	Invalid: 2
Width: 10	
Decimals: 0	
Range: 1-2	

How often? (QU4_213_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 112
 Invalid: 155

How much time does it take you to collect? (QU4_313_n)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 112
 Invalid: 155

Where do you do ACTiViTY_1? (QU5_11_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 203
 Invalid: 64

Where do you do ACTiViTY_2? (QU5_11_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-15

Valid cases: 248
 Invalid: 19

Where do you do ACTiViTY_3? (QU5_11_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-15

Valid cases: 251
 Invalid: 16

Where do you do ACTIVITY_4? (QU5_11_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-8

Valid cases: 102
 Invalid: 165

Where do you do ACTIVITY_5? (QU5_11_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-15

Valid cases: 53
 Invalid: 214

Where do you do ACTIVITY_6? (QU5_11_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 89
 Invalid: 178

Where do you do ACTIVITY_7? (QU5_11_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-12

Valid cases: 34
 Invalid: 233

Where do you do ACTIVITY_8? (QU5_11_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-14

Valid cases: 148
 Invalid: 119

Where do you do ACTIVITY_9? (QU5_11_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-14

Valid cases: 70
 Invalid: 197

Where do you do ACTIVITY_10? (QU5_11_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-12

Valid cases: 57
 Invalid: 210

Where do you do ACTIVITY_11? (QU5_11_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-14

Valid cases: 105
 Invalid: 162

Where do you do ACTIVITY_12? (QU5_11_12)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-14

Valid cases: 163
 Invalid: 104

Where do you do ACTIVITY_13? (QU5_11_13)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-12

Valid cases: 112
 Invalid: 155

Do you walk alone or with other people? ACTIVITY 1 (QU5_12_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 201
 Invalid: 66

Do you walk alone or with other people? ACTIVITY 2 (QU5_12_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 248
 Invalid: 19

Do you walk alone or with other people? ACTIVITY 3 (QU5_12_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 108
 Invalid: 159

Do you walk alone or with other people? ACTIVITY 4 (QU5_12_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 102
 Invalid: 165

Do you walk alone or with other people? ACTIVITY 5 (QU5_12_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 47
 Invalid: 220

Do you walk alone or with other people? ACTIVITY 6 (QU5_12_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 205
Width: 10	
Decimals: 0	
Range: 1-2	

Do you walk alone or with other people? ACTIVITY 7 (QU5_12_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 257
Width: 10	
Decimals: 0	
Range: 1-2	

Do you walk alone or with other people? ACTIVITY 8 (QU5_12_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 141
Format: numeric	Invalid: 126
Width: 10	
Decimals: 0	
Range: 1-2	

Do you walk alone or with other people? ACTIVITY 9 (QU5_12_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 69
Format: numeric	Invalid: 198
Width: 10	
Decimals: 0	
Range: 1-2	

Do you walk alone or with other people? ACTIVITY 10 (QU5_12_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 261
Width: 10	
Decimals: 0	
Range: 1-2	

Do you walk alone or with other people? ACTIVITY 11 (QU5_12_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 99
 Invalid: 168

Do you walk alone or with other people? ACTIVITY 12 (QU5_12_12)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 94
 Invalid: 173

Do you walk alone or with other people? ACTIVITY 13 (QU5_12_13)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 111
 Invalid: 156

When you walk there/back, do you think anything bad could happen?
ACTV1 (QU5_13_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 201
 Invalid: 66

When you walk there/back, do you think anything bad could happen?
ACTV2 (QU5_13_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 248
 Invalid: 19

When you walk there/back, do you think anything bad could happen?

ACTV3 (QU5_13_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 108
Invalid: 159

When you walk there/back, do you think anything bad could happen?

ACTV4 (QU5_13_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 165

When you walk there/back, do you think anything bad could happen?

ACTV5 (QU5_13_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 47
Invalid: 220

When you walk there/back, do you think anything bad could happen?

ACTV6 (QU5_13_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 62
Invalid: 205

When you walk there/back, do you think anything bad could happen?

ACTV7 (QU5_13_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 257

When you walk there/back, do you think anything bad could happen?

ACTV8 (QU5_13_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 141
 Invalid: 126

When you walk there/back, do you think anything bad could happen?

ACTV9 (QU5_13_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 69
 Invalid: 198

When you walk there/back, do you think anything bad could happen?

ACTV10 (QU5_13_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 261

When you walk there/back, do you think anything bad could happen?

ACTV11 (QU5_13_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 99
 Invalid: 168

When you walk there/back, do you think anything bad could happen?

ACTV12 (QU5_13_12)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 94
Invalid: 173

When you walk there/back, do you think anything bad could happen?

ACTV13 (QU5_13_13)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 111
Invalid: 156

What do you think could happen? ACTV1 (QU5_14_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-50

Valid cases: 267
Invalid: 0

What do you think could happen? ACTV2 (QU5_14_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-34

Valid cases: 267
Invalid: 0

What do you think could happen? ACTV3 (QU5_14_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-19

Valid cases: 267
Invalid: 0

What do you think could happen? ACTV4 (QU5_14_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-31

Valid cases: 267
Invalid: 0

What do you think could happen? ACTV5 (QU5_14_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-22

Valid cases: 267
Invalid: 0

What do you think could happen? ACTV6 (QU5_14_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-19

Valid cases: 267
Invalid: 0

What do you think could happen? ACTV7 (QU5_14_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-5

Valid cases: 267
Invalid: 0

What do you think could happen? ACTV8 (QU5_14_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-8

Valid cases: 267
Invalid: 0

What do you think could happen? ACTV9 (QU5_14_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-16

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV10 (QU5_14_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV11 (QU5_14_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-16

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV12 (QU5_14_12)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-19

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV13 (QU5_14_13)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-22

Valid cases: 267
 Invalid: 0

When you are there doing ACTV1, do you think anything bad could happen to you? (QU5_15_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 203
Invalid: 64

When you are there doing ACTV2, do you think anything bad could happen to you? (QU5_15_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 248
Invalid: 19

When you are there doing ACTV3, do you think anything bad could happen to you? (QU5_15_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 251
Invalid: 16

When you are there doing ACTV4, do you think anything bad could happen to you? (QU5_15_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 165

When you are there doing ACTV5, do you think anything bad could happen to you? (QU5_15_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 53
 Invalid: 214

When you are there doing ACTV6, do you think anything bad could happen to you? (QU5_15_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 89
 Invalid: 178

When you are there doing ACTV7, do you think anything bad could happen to you? (QU5_15_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 233

When you are there doing ACTV8, do you think anything bad could happen to you? (QU5_15_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 147
 Invalid: 120

When you are there doing ACTV9, do you think anything bad could happen to you? (QU5_15_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 70
 Invalid: 197

When you are there doing ACTV10, do you think anything bad could happen to you? (QU5_15_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 57
Invalid: 210

When you are there doing ACTV11, do you think anything bad could happen to you? (QU5_15_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 105
Invalid: 162

When you are there doing ACTV12, do you think anything bad could happen to you? (QU5_15_12)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 163
Invalid: 104

When you are there doing ACTV13, do you think anything bad could happen to you? (QU5_15_13)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 112
Invalid: 155

What do you think could happen? ACTV1 (QU5_16_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-44

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV2 (QU5_16_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-28

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV3 (QU5_16_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-20

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV4 (QU5_16_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-19

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV5 (QU5_16_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-19

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV6 (QU5_16_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-20

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV7 (QU5_16_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-8

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV8 (QU5_16_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-8

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV9 (QU5_16_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-23

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV10 (QU5_16_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-5

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV11 (QU5_16_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-9

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV12 (QU5_16_12)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-13

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV13 (QU5_16_13)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-17

Valid cases: 267
 Invalid: 0

Y/N: Has anything bad happened to you when walking to or doing this?
 ACTV1 (QU5_17_01)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 203
 Invalid: 64

Y/N: Has anything bad happened to you when walking to or doing this?
 ACTV2 (QU5_17_02)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 248
 Invalid: 19

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV3 (QU5_17_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 251
Invalid: 16

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV4 (QU5_17_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 102
Invalid: 165

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV5 (QU5_17_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 53
Invalid: 214

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV6 (QU5_17_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 89
Invalid: 178

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV7 (QU5_17_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 34
 Invalid: 233

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV8 (QU5_17_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 147
 Invalid: 120

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV9 (QU5_17_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 70
 Invalid: 197

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV10 (QU5_17_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 57
 Invalid: 210

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV11 (QU5_17_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 105
 Invalid: 162

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV12 (QU5_17_12)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 163
Invalid: 104

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV13 (QU5_17_13)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 112
Invalid: 155

Have you collected water in the past 30 nights? (QU6_11)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV1 in the past 30 nights? (QU6_21)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-7

Valid cases: 151
Invalid: 116

How much time do you spend each time you ACTV1 during the night?
(QU6_31)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-8

Valid cases: 151
Invalid: 116

Have you gone to the market in the past 30 nights? (QU6_12)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV2 in the past 30 nights? (QU6_22)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 35
Invalid: 232

How much time do you spend each time you ACTV2 during the night?
(QU6_32)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 35
Invalid: 232

Have you played games with other people (such as dominoes, yet,
weet, chess, kut (QU6_13)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV3 in the past 30 nights? (QU6_23)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 8
Invalid: 259

How much time do you spend each time you ACTV3 during the night?
(QU6_33)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 8
Invalid: 259

Have you practiced a group song or dance (such as religious or cultural) in the (QU6_14)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV4 in the past 30 nights? (QU6_24)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-7

Valid cases: 71
Invalid: 196

How much time do you spend each time you ACTV4 during the night?
(QU6_34)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 70
Invalid: 197

Have you played sport in the past 30 nights? (QU6_15)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV5 in the past 30 nights? (QU6_25)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 266

How much time do you spend each time you ACTV5 during the night?
(QU6_35)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 266

Have you knitted or made crafts in the past 30 nights? (QU6_16)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV6 in the past 30 nights? (QU6_26)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-7

Valid cases: 16
Invalid: 251

How much time do you spend each time you ACTV6 during the night?
(QU6_36)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 16
Invalid: 251

Have you gathered socially with other people to talk or have a drink in the past (QU6_17)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV7 in the past 30 nights? (QU6_27)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-7

Valid cases: 36
Invalid: 231

How much time do you spend each time you ACTV7 during the night? (QU6_37)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-8

Valid cases: 36
Invalid: 231

Have you read or studied in the past 30 nights? (QU6_18)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV8 in the past 30 nights? (QU6_28)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-7

Valid cases: 98
Invalid: 169

How much time do you spend each time you ACTV8 during the night?
(QU6_38)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-5

Valid cases: 98
Invalid: 169

Have you gone to the trading center in the past 30 nights? (QU6_19)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

How often have you done ACTV9 in the past 30 nights? (QU6_29)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 50
Invalid: 217

How much time do you spend each time you ACTV9 during the night?
(QU6_39)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-6

Valid cases: 49
Invalid: 218

Did you do ACTV1 during the night before the solar lights were here?
(QU6_41)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 84
Invalid: 183

Did you do ACTV1 during the night less often, more often or the same amount as y (QU6_51)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 49
Invalid: 218

Did you do ACTV2 during the night before the solar lights were here? (QU6_42)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 8
Invalid: 259

Did you do ACTV2 during the night less often, more often or the same amount as y (QU6_52)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 265

Did you do ACTV3 during the night before the solar lights were here? (QU6_43)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 7
Invalid: 260

Did you do ACTV3 during the night less often, more often or the same amount as y (QU6_53)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-3

Valid cases: 4
 Invalid: 263

Did you do ACTV4 during the night before the solar lights were here?
 (QU6_44)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 42
 Invalid: 225

Did you do ACTV4 during the night less often, more often or the same
 amount as y (QU6_54)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 19
 Invalid: 248

Did you do ACTV5 during the night before the solar lights were here?
 (QU6_45)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 266

Did you do ACTV6 during the night before the solar lights were here?
 (QU6_46)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 14
 Invalid: 253

Did you do ACTV6 during the night less often, more often or the same amount as y (QU6_56)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 8
Invalid: 259

Did you do ACTV7 during the night before the solar lights were here? (QU6_47)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 26
Invalid: 241

Did you do ACTV7 during the night less often, more often or the same amount as y (QU6_57)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 255

Did you do ACTV8 during the night before the solar lights were here? (QU6_48)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-3

Valid cases: 70
Invalid: 197

Did you do ACTV8 during the night less often, more often or the same amount as y (QU6_58)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 29
 Invalid: 238

Did you do ACTV9 during the night before the solar lights were here?
 (QU6_49)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 25
 Invalid: 242

Did you do ACTV9 during the night less often, more often or the same
 amount as y (QU6_59)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-3

Valid cases: 15
 Invalid: 252

Where do you do ACTiViTY_1? (QU7_11_1)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-15

Valid cases: 151
 Invalid: 116

Where do you do ACTiViTY_2? (QU7_11_2)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 6-8

Valid cases: 36
 Invalid: 231

Where do you do ACTiViTY_3? (QU7_11_3)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 8
 Invalid: 259

Where do you do ACTIVITY_4? (QU7_11_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-13

Valid cases: 71
 Invalid: 196

Where do you do ACTIVITY_5? (QU7_11_5)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 266

Where do you do ACTIVITY_6? (QU7_11_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-13

Valid cases: 16
 Invalid: 251

Where do you do ACTIVITY_7? (QU7_11_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-14

Valid cases: 36
 Invalid: 231

Where do you do ACTIVITY_8? (QU7_11_8)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-13

Valid cases: 98
 Invalid: 169

Where do you do ACTIVITY_9? (QU7_11_9)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5-12

Valid cases: 49
 Invalid: 218

Do you walk alone or with other people? ACTIVITY 1 (QU7_12_1)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 150
 Invalid: 117

Do you walk alone or with other people? ACTIVITY 2 (QU7_12_2)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 231

Do you walk alone or with other people? ACTIVITY 3 (QU7_12_3)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 264

Do you walk alone or with other people? ACTIVITY 4 (QU7_12_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 68
 Invalid: 199

Do you walk alone or with other people? ACTIVITY 5 (QU7_12_5)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 266

Do you walk alone or with other people? ACTIVITY 6 (QU7_12_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 10
 Invalid: 257

Do you walk alone or with other people? ACTIVITY 7 (QU7_12_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 31
 Invalid: 236

Do you walk alone or with other people? ACTIVITY 8 (QU7_12_8)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 53
 Invalid: 214

Do you walk alone or with other people? ACTIVITY 9 (QU7_12_9)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 218

Do you walk with light when going there? ACT1 (QU7_13_1)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 147
 Invalid: 120

Do you walk with light when going there? ACT2 (QU7_13_2)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 231

Do you walk with light when going there? ACT3 (QU7_13_3)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 3
 Invalid: 264

Do you walk with light when going there? ACT4 (QU7_13_4)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 66
 Invalid: 201

Do you walk with light when going there? ACT5 (QU7_13_5)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 266

Do you walk with light when going there? ACT6 (QU7_13_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 10
 Invalid: 257

Do you walk with light when going there? ACT7 (QU7_13_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 31
 Invalid: 236

Do you walk with light when going there? ACT8 (QU7_13_8)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 54
 Invalid: 213

Do you walk with light when going there? ACT9 (QU7_13_9)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 48
 Invalid: 219

When you walk there/back, do you think anything bad could happen?

ACTV1 (QU7_14_1)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 150
 Invalid: 117

When you walk there/back, do you think anything bad could happen?

ACTV2 (QU7_14_2)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 231

When you walk there/back, do you think anything bad could happen?

ACTV3 (QU7_14_3)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 3
 Invalid: 264

When you walk there/back, do you think anything bad could happen?

ACTV4 (QU7_14_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 68
 Invalid: 199

When you walk there/back, do you think anything bad could happen?

ACTV5 (QU7_14_5)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 266

When you walk there/back, do you think anything bad could happen?

ACTV6 (QU7_14_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 257
Width: 10	
Decimals: 0	
Range: 1-2	

When you walk there/back, do you think anything bad could happen?

ACTV7 (QU7_14_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 236
Width: 10	
Decimals: 0	
Range: 1-2	

When you walk there/back, do you think anything bad could happen?

ACTV8 (QU7_14_8)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 53
Format: numeric	Invalid: 214
Width: 10	
Decimals: 0	
Range: 1-2	

When you walk there/back, do you think anything bad could happen?

ACTV9 (QU7_14_9)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 218
Width: 10	
Decimals: 0	
Range: 1-2	

What do you think could happen? ACTV1 (QU7_15_1)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-38

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV2 (QU7_15_2)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-24

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV4 (QU7_15_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-21

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV6 (QU7_15_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-7

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV7 (QU7_15_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-11

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV8 (QU7_15_8)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-24

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV9 (QU7_15_9)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-25

Valid cases: 267
 Invalid: 0

When you are there doing ACTV1, do you think anything bad could happen to you? (QU7_16_1)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 152
 Invalid: 115

When you are there doing ACTV2, do you think anything bad could happen to you? (QU7_16_2)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 231

When you are there doing ACTV3, do you think anything bad could happen to you? (QU7_16_3)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 259

When you are there doing ACTV4, do you think anything bad could happen to you? (QU7_16_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 71
Invalid: 196

When you are there doing ACTV5, do you think anything bad could happen to you? (QU7_16_5)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-1

Valid cases: 1
Invalid: 266

When you are there doing ACTV6, do you think anything bad could happen to you? (QU7_16_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 251

When you are there doing ACTV7, do you think anything bad could happen to you? (QU7_16_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 36
Invalid: 231

When you are there doing ACTV8, do you think anything bad could happen to you? (QU7_16_8)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 98
 Invalid: 169

When you are there doing ACTV9, do you think anything bad could happen to you? (QU7_16_9)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 218

What do you think could happen? ACTV1 (QU7_17_1)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-41

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV2 (QU7_17_2)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-12

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV3 (QU7_17_3)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV4 (QU7_17_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-11

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV5 (QU7_17_5)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV6 (QU7_17_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-3

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV7 (QU7_17_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-6

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV8 (QU7_17_8)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-12

Valid cases: 267
 Invalid: 0

What do you think could happen? ACTV9 (QU7_17_9)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-19

Valid cases: 267
 Invalid: 0

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV1 (QU7_18_1)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 149
 Invalid: 118

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV2 (QU7_18_2)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 36
 Invalid: 231

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV3 (QU7_18_3)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 8
 Invalid: 259

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV4 (QU7_18_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 70
 Invalid: 197

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV5 (QU7_18_5)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 266

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV6 (QU7_18_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 251

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV7 (QU7_18_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 36
Invalid: 231

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV8 (QU7_18_8)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 98
Invalid: 169

Y/N: Has anything bad happened to you when walking to or doing this?

ACTV9 (QU7_18_9)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 49
 Invalid: 218

Child's relationship to respondent: CHILD1 (RELATIONSHIP_01) File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-24

Valid cases: 161
 Invalid: 106
 Minimum: 1
 Maximum: 24
 Mean: 3.3
 Standard deviation: 4

Child's relationship to respondent: CHILD2 (RELATIONSHIP_02) File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-24

Valid cases: 144
 Invalid: 123
 Minimum: 1
 Maximum: 24
 Mean: 3.1
 Standard deviation: 3.6

Child's relationship to respondent: CHILD3 (RELATIONSHIP_03) File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-24

Valid cases: 128
 Invalid: 139
 Minimum: 1
 Maximum: 24
 Mean: 3.4
 Standard deviation: 4.1

Child's relationship to respondent: CHILD4 (RELATIONSHIP_04) File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-15

Valid cases: 104
 Invalid: 163

Child's relationship to respondent: CHILD5 (RELATIONSHIP_05) File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous	Valid cases: 72
Format: numeric	Invalid: 195
Width: 10	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 5
	Standard deviation: 5.3

Child's relationship to respondent: CHILD6 (RELATIONSHIP_06)
File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 226
Width: 10	
Decimals: 0	
Range: 1-16	

Child's relationship to respondent: CHILD7 (RELATIONSHIP_07)
File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 244
Width: 10	
Decimals: 0	
Range: 1-21	

Child's relationship to respondent: CHILD8 (RELATIONSHIP_08)
File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 253
Width: 10	
Decimals: 0	
Range: 1-21	

Child's relationship to respondent: CHILD9 (RELATIONSHIP_09)
File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 261
Width: 10	
Decimals: 0	
Range: 2-14	

Child's relationship to respondent: CHILD10 (RELATIONSHIP_10)
File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-14

Valid cases: 2
 Invalid: 265

Child's age: Child 1 (CHILD_AGE_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-17

Valid cases: 161
 Invalid: 106

Child's age: Child 2 (CHILD_AGE_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-16

Valid cases: 144
 Invalid: 123

Child's age: Child 3 (CHILD_AGE_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-17

Valid cases: 128
 Invalid: 139

Child's age: Child 4 (CHILD_AGE_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-17

Valid cases: 104
 Invalid: 163

Child's age: Child 5 (CHILD_AGE_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-17

Valid cases: 72
 Invalid: 195

Child's age: Child 6 (CHILD_AGE_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-17

Valid cases: 41
 Invalid: 226

Child's age: Child 7 (CHILD_AGE_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 9-17

Valid cases: 23
 Invalid: 244

Child's age: Child 8 (CHILD_AGE_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 13-17

Valid cases: 14
 Invalid: 253

Child's age: Child 9 (CHILD_AGE_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 14-18

Valid cases: 6
 Invalid: 261

Child's age: Child 10 (CHILD_AGE_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 15-17

Valid cases: 2
 Invalid: 265

In past 7 nights, has left the house: CHILD1 (QU8_11_01)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 161
 Invalid: 106

In past 7 nights, has left the house: CHILD2 (QU8_11_02)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 144
 Invalid: 123

In past 7 nights, has left the house: CHILD3 (QU8_11_03)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 128
 Invalid: 139

In past 7 nights, has left the house: CHILD4 (QU8_11_04)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 104
 Invalid: 163

In past 7 nights, has left the house: CHILD5 (QU8_11_05)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 72
 Invalid: 195

In past 7 nights, has left the house: CHILD6 (QU8_11_06)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 41
 Invalid: 226

In past 7 nights, has left the house: CHILD7 (QU8_11_07)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 23
 Invalid: 244

In past 7 nights, has left the house: CHILD8 (QU8_11_08)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 253

In past 7 nights, has left the house: CHILD9 (QU8_11_09)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 6
 Invalid: 261

In past 7 nights, has left the house: CHILD10 (QU8_11_10)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 265

What did child do? CHILD1 (QU8_12_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 17
 Invalid: 250

What did child do? CHILD2 (QU8_12_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-5

Valid cases: 21
 Invalid: 246

What did child do? CHILD3 (QU8_12_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-10

Valid cases: 34
 Invalid: 233

What did child do? CHILD4 (QU8_12_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-10

Valid cases: 36
 Invalid: 231

What did child do? CHILD5 (QU8_12_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-10

Valid cases: 33
 Invalid: 234

What did child do? CHILD6 (QU8_12_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-11

Valid cases: 22
 Invalid: 245

What did child do? CHILD7 (QU8_12_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 13
 Invalid: 254

What did child do? CHILD8 (QU8_12_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-10

Valid cases: 9
 Invalid: 258

What did child do? CHILD9 (QU8_12_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 2
 Invalid: 265

What did child do? CHILD10 (QU8_12_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 266

Where did child do this? CHILD1 (QU8_13_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 17
 Invalid: 250

Where did child do this? CHILD2 (QU8_13_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 21
 Invalid: 246

Where did child do this? CHILD3 (QU8_13_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-11

Valid cases: 34
 Invalid: 233

Where did child do this? CHILD4 (QU8_13_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-11

Valid cases: 36
 Invalid: 231

Where did child do this? CHILD5 (QU8_13_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-11

Valid cases: 33
 Invalid: 234

Where did child do this? CHILD6 (QU8_13_06)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-11

Valid cases: 22
 Invalid: 245

Where did child do this? CHILD7 (QU8_13_07)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 13
 Invalid: 254

Where did child do this? CHILD8 (QU8_13_08)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-9

Valid cases: 9
 Invalid: 258

Where did child do this? CHILD9 (QU8_13_09)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 8-8

Valid cases: 2
 Invalid: 265

Where did child do this? CHILD10 (QU8_13_10)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 266

Who went with child? CHILD1 (QU8_14_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-4

Valid cases: 17
 Invalid: 250

Who went with child? CHILD2 (QU8_14_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-4

Valid cases: 21
 Invalid: 246

Who went with child? CHILD3 (QU8_14_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 34
 Invalid: 233

Who went with child? CHILD4 (QU8_14_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 36
 Invalid: 231

Who went with child? CHILD5 (QU8_14_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-4

Valid cases: 33
 Invalid: 234

Who went with child? CHILD6 (QU8_14_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-4

Valid cases: 22
 Invalid: 245

Who went with child? CHILD7 (QU8_14_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-4

Valid cases: 13
 Invalid: 254

Who went with child? CHILD8 (QU8_14_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-4

Valid cases: 9
 Invalid: 258

Who went with child? CHILD9 (QU8_14_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-1

Valid cases: 2
 Invalid: 265

Who went with child? CHILD10 (QU8_14_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 266

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 17
 Invalid: 250

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 20
 Invalid: 247

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 33
 Invalid: 234

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 35
 Invalid: 232

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_05)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 32
Invalid: 235

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_06)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 246

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_07)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 254

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_08)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 9
Invalid: 258

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_09)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 265

Do you think something bad could happen to child when leaves house at night? CHI (QU8_15_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 266

Why didn't your child leave the house? CHILD1 (QU8_112_01)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-7

Valid cases: 144
 Invalid: 123

Why didn't your child leave the house? CHILD2 (QU8_112_02)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-6

Valid cases: 123
 Invalid: 144

Why didn't your child leave the house? CHILD3 (QU8_112_03)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-6

Valid cases: 94
 Invalid: 173

Why didn't your child leave the house? CHILD4 (QU8_112_04)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-6

Valid cases: 68
 Invalid: 199

Why didn't your child leave the house? CHILD5 (QU8_112_05)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-6

Valid cases: 40
 Invalid: 227

Why didn't your child leave the house? CHILD6 (QU8_112_06)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-5

Valid cases: 19
 Invalid: 248

Why didn't your child leave the house? CHILD7 (QU8_112_07)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-4

Valid cases: 10
 Invalid: 257

Why didn't your child leave the house? CHILD8 (QU8_112_08)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-4

Valid cases: 5
 Invalid: 262

Why didn't your child leave the house? CHILD9 (QU8_112_09)
 File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-6

Valid cases: 4
 Invalid: 263

Why didn't your child leave the house? CHILD10 (QU8_112_10)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 266

Do you feel safe in your home at night? (QU9_1)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 267
 Invalid: 0

Do you feel safe outside your home at night? (QU9_2)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2

Valid cases: 266
 Invalid: 1

What is the greatest threat to your safety in this village? (QU9_3)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-88

Valid cases: 267
 Invalid: 0
 Minimum: 1
 Maximum: 88
 Mean: 5.7
 Standard deviation: 11.2

Where in this village do you feel least safe? (QU9_4)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-99

Valid cases: 267
 Invalid: 0
 Minimum: 1
 Maximum: 99
 Mean: 6.1
 Standard deviation: 14

Where in this village do you feel least safe? Other (QU9_4_77)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 267
 Invalid: 0

Where in this village do you feel most safe? (QU9_5)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 267
 Invalid: 0

What would you change to make this village more safe at night? (Up to 2 response (QU9_6)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-8

Valid cases: 267
 Invalid: 0

What would you change to make this village more safe at night? Other (QU9_6_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-77

Valid cases: 236
 Invalid: 31
 Minimum: 1
 Maximum: 77
 Mean: 4.4
 Standard deviation: 8.4

Would you feel safer at night if you had a handheld lantern? (QU9_7)

File: UNHCR_UGA_2017_CNA_PublicLightning_dta11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2

Valid cases: 267
Invalid: 0

