

Kenya

Oxford Policy Management Limited (OPML)

**Evaluation of the Mwangaza Mashinani Pilot Project
in Kilifi and Garissa Counties, Kenya 2019-2021**

Study Documentation

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Evaluation of the Mwangaza Mashinani Pilot Project in Kilifi and Garissa Counties, Kenya 2019-2021 (MMPIE 2019-2021)

Overview

Identification	KEN_2019-2021_MMPIE_v01_M
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Abstract

The Mwangaza Mashinani is a project that aims to enhance energy access for the most vulnerable segment of the Kenyan population. The project is targeted at vulnerable, off-grid households with school-going children who are enrolled in the GoK's cash transfer programme in Kilifi and Garissa. Once enrolled, households may choose to purchase a three-bulb solar home system for lighting and with a USB point for phone charging on a pay-as-you-go basis. To address the issue of affordability of these products, the project provides households with a bi-monthly cash top-up (i.e., a subsidy) which can be used to make repayments for the solar device over a one-year period.

Beyond improving access to clean energy for households, the project aims to increase children's and their families' well-being in terms of: Health - households reduce their use of kerosene and/or candles for lighting resulting in a reduction in indoor air pollution and fire hazards and, ultimately, a reduction in the prevalence of respiratory illness, burns and eye irritation; Education - children can increase the number of hours that they spend studying at night by using solar lighting resulting in improved educational outcomes; and Livelihoods - households can use the solar device to continue their productive activities at night, diversify livelihoods (e.g., by charging mobile phones for a fee), and reduce their net energy expenditure, resulting in an increase in household income.

UNICEF contracted OPM to conduct an independent evaluation of the Mwangaza Mashinani pilot project. The primary purpose of the evaluation was to render a summative assessment of the impact of the pilot project, and to generate scientifically robust evidence on whether and how the project has impact on the quality of life of children and their families in terms of education, health, and livelihoods. The evaluation also had a formative purpose, to improve the processes of the pilot project.

To fulfil these aims, a mixed methods research framework was designed. Broadly, this framework combines four methodologies: i) a quantitative research study to respond to questions of effectiveness and impact, and to support answers on relevance and sustainability. This study is based on a quasi-experimental design (using propensity score matching) and a quantitative household survey, which was implemented through an in-person survey at baseline and endline, and remotely through a mobile phone survey at midline; ii) a qualitative research study to respond to questions of relevance and effectiveness, and to provide initial indications of sustainability. This study is based on interviews with community leaders, community-based project support structures, and male and female household members; iii) an implementation review to respond to questions regarding the relevance and effectiveness of the project. This study is based on interviews with national-level stakeholders, including the GoK, UNICEF, and the implementing consortium and iv) a VfM study to respond to questions of efficiency. It relies on data from UNICEF and the implementing consortium.

Unit of Analysis	Individuals Households
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Scope & Coverage

Scope

The scope of the Evaluation of the Mwangaza Mashinani Pilot Project in Kilifi and Garissa Counties, Kenya 2019-2021 Survey includes the following themes:

Baseline Survey

- Member identification
- Member basics
- Member details
- Household members health
- Education expenses

- Household assets
- Access to energy
- Awareness of alternative sources of energy
- Exposure to intervention
- Woman time use
- Child time use
- Outcome

Midline Survey

- Solar Energy
- Exposure to intervention
- Member livelihoods
- Remittances
- Member education
- Member health
- COVID knowledge and behavior

Endline Survey

- Member basics
- Member details
- Household members health
- Education expenses
- Household assets
- Access to energy
- Solar panel (for non-beneficiary users)
- Solar panel (for beneficiaries)
- Promotion of solar devices
- Covid-19 behaviour and access
- Woman time use
- Child time use
- Covid-19 info for households
- Outcome

Keywords	Cash Transfer, Cash Plus, Solar Energy, Solar Home Systems, Poverty, Education, Health, Livelihoods, COVID-19, Kenya, UNICEF
Topics	Household member demographic information, Household member education outcomes and household education expenses, Household livelihoods and remittances, Household member health, Household assets and cooking habits, Access to energy for lighting and mobile phone charging, Awareness of alternative sources of energy, Household use of the solar devices, History of repair and maintenance, and willingness to maintain the devices, Women's time use, Children's time use, COVID-19 behaviour and access to WASH and health services
<u>Time Period(s)</u>	2019-2021
<u>Countries</u>	Kenya

Geographic Coverage

Kilifi and Garissa counties

Universe

The following sub-counties are included in the population : Ganze, Magarini and Kaloleni in Kilifi county and Balambala, Dadaab, Fafi and Ijara in Garissa county. The definition of the population is constricted by the circumstances on the ground. Particularly, areas of extreme security risk are excluded from the viable population as the operation of both implementation and evaluation teams would be unsafe. Within these areas, the population of households is restricted to those households eligible for enrolment in the Mwangaza Mashinani pilot project. Specifically, these are CT-OVC and/or OP-CT beneficiary households residing in off-grid communities in Kilifi and Garissa, that have at least one household member enrolled in and

attending school and that do not possess a solar device with more than one bulb and who have indicated to be willing to pay 250 Ksh as a deposit for the solar device.

Producers & Sponsors

Primary Investigator(s)	Oxford Policy Management Limited (OPML)
Other Producer(s)	Research Guide Africa (RGA)
Funding Agency/ies	United Nations Children's Fund (UNICEF) Swedish International Development Cooperation Agency (SIDA)

Sampling

Sampling Procedure

Since a high ratio of the total population eligible for the pilot project was sampled for the evaluation, a sampling methodology was chosen that adheres to the required principles of the representativity of the proposed sample and randomness of the selection. A single stage sampling method was implemented as any optimisation of the costs and field logistics that would have been gained by the multistage approach is offset by the high sampling ratio where most geographical units suitable for primary stage clusters need to be included in the sample. A single sampling method applies the selection algorithm directly on the sample frame in its entirety.

The use of a stratified systematic random selection method would have been ideal for drawing the sample. However, the high sampling ratio (above 50% of the population) in this context precluded the use of systematic methods. To retain control over the structure of the sample and thus ensure representativity, explicit stratification combined with a simple random sampling (SRS) within each stratum was used. Consequently, the allocation of the sample proportion in each explicit stratum is proportional to the size of each stratum in the population.

The definition of the explicit strata is based on the following criteria:

- Cash transfer type - CT-OVC or OP-CT
- Gender of the household head - Male or Female
- Sub-county - Ganze, Magarini, Kaloleni, Dadaab, Fafi, Ijara or Balambala.

As mentioned, the proposed sample includes beneficiaries from both targeted counties: Kilifi and Garissa. The allocation of the sample to the two counties is proportional to the total population in each county. As such, county was imposed as a super-strata with pre-defined allocations of the sample.

The SRS method of selection within each stratum is based on the random number generator.

Given the longitudinal nature of the evaluation, the same baseline respondents were tracked and re-interviewed at midline and endline so as to create a panel of survey respondents. The final quantitative survey sample achievement is shown below, including the distribution by county and treatment status:

Baseline

- Kilifi: 387 (Treatment) and 373 (Control)
- Garissa: 213 (Treatment) and 213 (Control)

Midline

- Kilifi: 321 (Treatment) and 268 (Control)
- Garissa: 180 (Treatment) and 174 (Control)

Endline

- Kilifi: 378 (Treatment) and 366 (Control)
- Garissa: 189 (Treatment) and 181 (Control)

Weighting

No sampling weights are required for the proposed sample design. As the sampling was done using a stratified and proportional simple random selection, all of the sampling units contained within the frame had the same probability of being selected in the final analytical sample.

As the stratification was fully proportional no further post-stratification adjustments are required. This applies to both the initial sample and top-up sample as both samples were drawn to reflect the structure of the underlying population.

For the purpose of the analysis, the complex survey design setup is used in order to account for the stratification and to use the Finite Population Correction (FPC) adjustment for the estimation of the standard errors.

Data Collection	
Data Collection Dates	Baseline: start 2019-02-11 Baseline: end 2019-04-22 Midline: start 2020-07-25 Midline: end 2020-08-20 Endline: start 2021-04-20 Endline: end 2021-06-14
Data Collection Mode	Computer Assisted Personal Interviewing (CAPI) at baseline and endline; and Computer Assisted Telephone Interviewing (CATI) at midline
Questionnaires The baseline, midline and endline survey questionnaires are provided in English, for download as external resources.	
Data Collector(s)	Research Guide Africa (RGA)

Accessibility	
Contact(s)	Oxford Policy Management Limited , https://www.opml.co.uk
Citation Requirements Use of the dataset must be acknowledged using a citation which would include: <ul style="list-style-type: none"> - the Identification of the Primary Investigator - the title of the survey (including country, acronym and year of implementation) - the survey reference number - the source and date of download Example: Oxford Policy Management Limited (OPML). Evaluation of the Mwangaza Mashinani Pilot Project in Kilifi and Garissa Counties, Kenya (MMPIE) 2019-2021. Ref: KEN_2019-2021_MMPIE_v01_M. Downloaded from [uri] on [date].	

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

Files Description

Dataset contains 14 file(s)

bl_clean_main	
# Cases	1186
# Variable(s)	601
<u>File Content</u> File content: This file contains data at the household level and corresponds to the Mwangaza Mashinani Baseline Survey Questionnaire. Specifically, this file contains data on household education expenses, household assets, households' access to energy, households' awareness of alternative energy sources, households' exposure to the intervention and registration with social protection programmes. The dataset also contains data from the women's time use module and child's time use module (one of each per household). This file is linked to several rosters including household members' education, livelihoods and health; household members' income; households' ownership of solar devices and households' use of lighting sources. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only	
<u>Missing Data</u> -999	

bl_clean_memberroster	
# Cases	8771
# Variable(s)	102
<u>File Content</u> This file contains data about each household member including demographic data, as well as education, health and livelihood related indicators. It corresponds to the Member Basics and Member Details Sections in the Mwangaza Mashinani Baseline Survey Questionnaire. It is linked to the household level data. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

bl_clean_incomeroster	
# Cases	5491
# Variable(s)	11
<u>File Content</u> This file contains data about each working household members' income-generating activities. It corresponds to the Income Roster in the Mwangaza Mashinani Baseline Survey Questionnaire. It is linked to the household member roster. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

bl_clean_lightroster	
# Cases	2388

# Variable(s)	9
<u>File Content</u> This file contains data about each lighting source that the household uses. It corresponds to the Lighting Roster in the Mwangaza Mashinani Baseline Survey Questionnaire. It is linked to the household level data. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

bl_clean_solarroster	
# Cases	64
# Variable(s)	71
<u>File Content</u> This file contains data about each solar lighting source that the household uses. It corresponds to the Solar Roster in the Mwangaza Mashinani Baseline Survey Questionnaire. It is linked to the household level data. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

ml_clean_main	
# Cases	1224
# Variable(s)	298
<u>File Content</u> This file contains data at the household level and corresponds to the Mwangaza Mashinani Midline Survey Questionnaire. Specifically, this file contains data on household solar energy use, households' exposure to the Mwangaza Mashinani project, households' social protection payments, households' receipt of remittances, children's education during the pandemic, household knowledge of COVID-19. This file is linked to several rosters including household members' livelihoods and health and household members' income. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

ml_clean_memberroster	
# Cases	7163
# Variable(s)	61
<u>File Content</u> This file contains data about each household member including demographic data, as well as education, health and livelihood related indicators. It corresponds to the Member Basics and Member Details Sections in the Mwangaza Mashinani Midline Survey Questionnaire. It is linked to the household level data. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

ml_clean_incomeroster	
# Cases	5173
# Variable(s)	14
<u>File Content</u> This file contains data about each working household members' income-generating activities. It corresponds to the Work Roster in the Mwangaza Mashinani Midline Survey Questionnaire. It is linked to the household member roster. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

el_clean_main	
# Cases	1114
# Variable(s)	913
<u>File Content</u> This file contains data at the household level and corresponds to the Mwangaza Mashinani Endline Survey Questionnaire. Specifically, this file contains data on household education expenses, household assets, households' access to energy, households' awareness of alternative energy sources, households' exposure to the intervention and households' knowledge and awareness of COVID-19. The dataset also contains data from the women's time use module and child's time use module (one of each per household). This file is linked to several rosters including household members' education, livelihoods and health; household members' income; households' ownership of solar devices and households' use of lighting sources. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

el_clean_memberroster	
# Cases	7872
# Variable(s)	110
<u>File Content</u> This file contains data about each household member including demographic data, as well as education, health and livelihood related indicators. It corresponds to the Member Basics and Member Details Sections in the Mwangaza Mashinani Endline Survey Questionnaire. It is linked to the household level data. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.	
<u>Missing Data</u> -999	

el_clean_incomeroster	
# Cases	7298
# Variable(s)	14
<u>File Content</u> This file contains data about each working household members' income-generating activities. It corresponds to the Income Roster in the Mwangaza Mashinani Endline Survey Questionnaire. It is linked to the household member roster. Identifier	

variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.

Missing Data

-999

el_clean_lightroster

Cases 2534

Variable(s) 10

File Content

This file contains data about each lighting source that the household uses. It corresponds to the Lighting Roster in the Mwangaza Mashinani Endline Survey Questionnaire. It is linked to the household level data. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.

Missing Data

-999

el_clean_solarroster

Cases 271

Variable(s) 34

File Content

This file contains data about each solar lighting source that non-beneficiary households use. It corresponds to the Solar Roster (for non-beneficiaries) in the Mwangaza Mashinani Endline Survey Questionnaire. It is linked to the household level data. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.

Missing Data

-999

el_clean_solarroster2

Cases 125

Variable(s) 32

File Content

This file contains data about each solar lighting source that beneficiary households use besides the device provided by the project. It corresponds to the Solar Roster (for beneficiaries) in the Mwangaza Mashinani Endline Survey Questionnaire. It is linked to the household level data. Identifier variables from the questionnaire have been excluded from this dataset for confidentiality. Interview results variables are also excluded. The file contains completed interviews only.

Missing Data

-999

Variables List

Dataset contains 2280 variable(s)

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview_..	Unique 32-character long identifier of the interview	discrete	character-32	1186	0	-
2	Date	Date of interview's last action	discrete	character-10	1186	0	-
3	interview_..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	1186	0	-
4	new_hhid	New hhid (Not real household ID)	continuous	numeric-12.0	1186	0	-
5	county	County	discrete	numeric-6.2	1186	0	-
6	subcounty	Subcounty	discrete	numeric-6.2	1186	0	-
7	location	Location	discrete	numeric-6.2	1186	0	-
8	subloc	Sub Location	discrete	numeric-6.2	1186	0	-
9	consent	Consent	discrete	numeric-6.2	1186	0	-
10	eduexp_1	Education expenses:Tuition fees	discrete	numeric-6.2	1186	0	-
11	eduexp_2	Education expenses:Books & other materials	discrete	numeric-6.2	1186	0	-
12	eduexp_3	Education expenses:Uniform including other clothing	discrete	numeric-6.2	1186	0	-
13	eduexp_4	Education expenses:Boarding fees	discrete	numeric-6.2	1186	0	-
14	eduexp_5	Education expenses:Contribution for school building or maintenance	discrete	numeric-6.2	1186	0	-
15	eduexp_6	Education expenses:Transport costs	discrete	numeric-6.2	1186	0	-
16	eduexp_7	Education expenses:Extra tuition fees	discrete	numeric-6.2	1186	0	-
17	eduexp_8	Education expenses:PTA & other related fees	discrete	numeric-6.2	1186	0	-
18	eduexp_9	Education expenses:Examination fees	discrete	numeric-6.2	1186	0	-
19	eduexp_10	Education expenses:Pocket Money & Shopping	discrete	numeric-6.2	1186	0	-
20	eduexp_11	Education expenses:Fees for extra-curricular activities	discrete	numeric-6.2	1186	0	-
21	eduexp_88	Education expenses:Other Expenses	discrete	numeric-6.2	1184	2	-
22	eduexp_oth	Other education expenditure	discrete	character-48	76	0	-
23	eduexpval	Value of education expenses KSHSH	continuous	numeric-6.2	1101	85	-
24	edutime	Time to school	discrete	character-7	1184	0	-
25	edumode	Mode of transport to school	discrete	numeric-6.2	1171	15	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
26	edutime ..	Travel to school time string	continuous	numeric-10.0	1171	15	-
27	numrooms	Rooms in the household	discrete	numeric-6.2	1186	0	-
28	assets_1	Assets owned:Jiko	discrete	numeric-6.2	1186	0	-
29	assets_2	Assets owned:Kerosene stove	discrete	numeric-6.2	1186	0	-
30	assets_3	Assets owned:Leather/ stick bed	discrete	numeric-6.2	1186	0	-
31	assets_4	Assets owned:Mattress	discrete	numeric-6.2	1186	0	-
32	assets_5	Assets owned:Hides	discrete	numeric-6.2	1186	0	-
33	assets_6	Assets owned:Metal box/ trunk	discrete	numeric-6.2	1186	0	-
34	assets_7	Assets owned:Basket	discrete	numeric-6.2	1186	0	-
35	assets_8	Assets owned:Mosquito net	discrete	numeric-6.2	1186	0	-
36	assets_9	Assets owned:Gourd	discrete	numeric-6.2	1186	0	-
37	assets_10	Assets owned:Bucket	discrete	numeric-6.2	1186	0	-
38	assets_11	Assets owned:Mat (Mkeka)	discrete	numeric-6.2	1186	0	-
39	assets_12	Assets owned:Saw	discrete	numeric-6.2	1186	0	-
40	assets_13	Assets owned:Torch/ electric lamp	discrete	numeric-6.2	1186	0	-
41	assets_14	Assets owned:Jerry can (3l, 5l, 10l, 20l)	discrete	numeric-6.2	1186	0	-
42	assets_15	Assets owned:Radio (stand alone)	discrete	numeric-6.2	1186	0	-
43	assets_16	Assets owned:Other jewellery (gold, silver)	discrete	numeric-6.2	1186	0	-
44	assets_17	Assets owned:Bicycle	discrete	numeric-6.2	1186	0	-
45	assets_18	Assets owned:Wristwatch	discrete	numeric-6.2	1186	0	-
46	assets_19	Assets owned:Solar panel/ charger/lantern	discrete	numeric-6.2	1186	0	-
47	assets_20	Assets owned:Paraffin lamps/ Tin Lamp	discrete	numeric-6.2	1186	0	-
48	assets_21	Assets owned:Paraffin lantern	discrete	numeric-6.2	1186	0	-
49	assets_22	Assets owned:Modern chair/ stool	discrete	numeric-6.2	1186	0	-
50	assets_23	Assets owned:Modern table	discrete	numeric-6.2	1186	0	-
51	assets_24	Assets owned:Modern bed (wood/metal)	discrete	numeric-6.2	1186	0	-
52	assets_25	Assets owned:Sofa set	discrete	numeric-6.2	1186	0	-
53	assets_26	Assets owned:Wardrobe	discrete	numeric-6.2	1186	0	-
54	assets_27	Assets owned:Chest of drawers	discrete	numeric-6.2	1186	0	-
55	assets_28	Assets owned:Shelves	discrete	numeric-6.2	1186	0	-
56	assets_29	Assets owned:Motorcycle/ scooter	discrete	numeric-6.2	1186	0	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
57	assets_30	Assets owned:Television	discrete	numeric-6.2	1186	0	-
58	assets_31	Assets owned:Satellite Dish	discrete	numeric-6.2	1186	0	-
59	assets_32	Assets owned:Mobile phone	discrete	numeric-6.2	1186	0	-
60	nummob	Number of mobile phones	discrete	numeric-6.2	1186	0	-
61	assetsne_..	Assets - mobile network is available	discrete	numeric-6.2	1013	173	-
62	cookloc	Cooking location	discrete	numeric-6.2	1186	0	-
63	cookloc_..	Cooking location -other	discrete	character-18	2	0	-
64	cookchim	Chimney	discrete	numeric-6.2	613	573	-
65	cooktype	Cooking type	discrete	numeric-6.2	1186	0	-
66	cooktype_..	Cooking type -other	discrete	character-1	0	0	-
67	cookfuel	Cooking fuel	discrete	numeric-6.2	1186	0	-
68	cookfuel_..	Cooking fuel -other	discrete	character-1	0	0	-
69	cookexp	Cooking fuel expenses	continuous	numeric-6.2	1183	3	-
70	lightsr_1	Light - sources:Candle	discrete	numeric-6.2	1186	0	-
71	lightsr_2	Light - sources:Kerosene/Paraffin/Tin lamp/lantern	discrete	numeric-6.2	1186	0	-
72	lightsr_3	Light - sources:Diesel/gasoline lamp	discrete	numeric-6.2	1186	0	-
73	lightsr_4	Light - sources:LPG (gas) lamp	discrete	numeric-6.2	1186	0	-
74	lightsr_5	Light - sources:Biogas lamp	discrete	numeric-6.2	1186	0	-
75	lightsr_6	Light - sources:Dry-cell battery torch	discrete	numeric-6.2	1186	0	-
76	lightsr_7	Light - sources:Rechargeable battery	discrete	numeric-6.2	1186	0	-
77	lightsr_8	Light - sources:Solar lantern	discrete	numeric-6.2	1186	0	-
78	lightsr_9	Light - sources:Solar home system	discrete	numeric-6.2	1186	0	-
79	lightsr_..	Light - sources:Mini-grid	discrete	numeric-6.2	1186	0	-
80	lightsr_..	Light - sources:National grid (KPLC)	discrete	numeric-6.2	1186	0	-
81	lightsr_..	Light - sources:Mobile phone torch	discrete	numeric-6.2	1186	0	-
82	lightsr_..	Light - sources:Generator	discrete	numeric-6.2	1186	0	-
83	lightsr_..	Light - sources:Firewood	discrete	numeric-6.2	1186	0	-
84	lightsr_..	Light - sources:Solar torch	discrete	numeric-6.2	1186	0	-
85	lightsr_..	Light - sources:Other	discrete	numeric-6.2	1186	0	-
86	lightsr_..	Light - sources -other	discrete	character-50	13	0	-
87	lightsol_..	Benefits of solar:Reduced spend on kerosene / candles / batteries (cheaper)	continuous	numeric-6.2	90	1096	-
88	lightsol_..	Benefits of solar:Better for family health	continuous	numeric-6.2	90	1096	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
89	lightsol ..	Benefits of solar:It is better for my family's eye health / less eye irritation	continuous	numeric-6.2	90	1096	-
90	lightsol ..	Benefits of solar:My family experiences fewer burns due to lighting fuel	continuous	numeric-6.2	90	1096	-
91	lightsol ..	Benefits of solar:Less smoke in the house	continuous	numeric-6.2	90	1096	-
92	lightsol ..	Benefits of solar:It helps me do productive work after dark	continuous	numeric-6.2	90	1096	-
93	lightsol ..	Benefits of solar:It has a lower environmental impact	continuous	numeric-6.2	90	1096	-
94	lightsol ..	Benefits of solar:It makes me feel safer (i.e. personal safety reasons)	continuous	numeric-6.2	90	1096	-
95	lightsol ..	Benefits of solar:It deters pests (e.g. rats)	continuous	numeric-6.2	90	1096	-
96	lightsol ..	Benefits of solar:It allows my children to study when its dark	continuous	numeric-6.2	90	1096	-
97	lightsol ..	Benefits of solar:It allows for increased leisure time	continuous	numeric-6.2	90	1096	-
98	lightsol ..	Benefits of solar:They are brighter / better quality lighting / reliable	continuous	numeric-6.2	90	1096	-
99	lightsol ..	Benefits of solar:It can be used to charge mobile phones / radios / other device	continuous	numeric-6.2	90	1096	-
100	lightsol ..	Benefits of solar:There is a lower risk of fire in the house	continuous	numeric-6.2	90	1096	-
101	lightsol ..	Benefits of solar:Reduced time spent looking for other energy sources such as wo	continuous	numeric-6.2	90	1096	-
102	lightsol ..	Benefits of solar:It allows household members to do household chores after dark	continuous	numeric-6.2	90	1096	-
103	lightsol ..	Benefits of solar:Improved quality of sleep at night	continuous	numeric-6.2	90	1096	-
104	lightsol ..	Benefits of solar:Other	continuous	numeric-6.2	90	1096	-
105	lightsol ..	Benefits of solar:Don't know	continuous	numeric-6.2	90	1096	-
106	lightsol ..	Alternative sources - Benefit details -other	discrete	character-51	0	0	-
107	solarqt	Solar - No. of solar systems	discrete	numeric-6.2	63	1123	-
108	solarphone	Solar -phone charged by solar system	discrete	numeric-6.2	1013	173	-
109	phone500	Phone charging available with 500m no Solar Panel	discrete	numeric-6.2	955	231	-
110	phonecha	Phone charging no. of times no Solar Panel	continuous	numeric-6.2	955	231	-
111	phonecha ..	Phone charging expenses No solar panel	continuous	numeric-6.2	1186	0	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
112	solarphb ..	What do you think the main benefits of charging your mobile phone using a solar	continuous	numeric-6.2	82	1104	-
113	solarphb ..	What do you think the main benefits of charging your mobile phone using a solar	continuous	numeric-6.2	82	1104	-
114	solarphb ..	What do you think the main benefits of charging your mobile phone using a solar	continuous	numeric-6.2	82	1104	-
115	solarphb ..	What do you think the main benefits of charging your mobile phone using a solar	continuous	numeric-6.2	82	1104	-
116	solarphb ..	What do you think the main benefits of charging your mobile phone using a solar	continuous	numeric-6.2	82	1104	-
117	solarphb ..	What do you think the main benefits of charging your mobile phone using a solar	continuous	numeric-6.2	82	1104	-
118	solarphb ..	Other benefits of alternative phone charging	discrete	character-1	0	0	-
119	asaw	Alternative sources-Awareness of alternative sources of energy	discrete	numeric-6.2	1095	91	-
120	asawd _1	Alternative sources of energy:Candle	continuous	numeric-6.2	866	320	-
121	asawd _2	Alternative sources of energy:Kerosene	continuous	numeric-6.2	866	320	-
122	asawd _3	Alternative sources of energy:Diesel/gasoline	continuous	numeric-6.2	866	320	-
123	asawd _4	Alternative sources of energy:LPG	continuous	numeric-6.2	866	320	-
124	asawd _5	Alternative sources of energy:Biogas	continuous	numeric-6.2	866	320	-
125	asawd _6	Alternative sources of energy:Dry-cell battery (e.g. torch batteries)	continuous	numeric-6.2	866	320	-
126	asawd _7	Alternative sources of energy:Rechargeable battery (e.g. car battery)	continuous	numeric-6.2	866	320	-
127	asawd _8	Alternative sources of energy:Solar	continuous	numeric-6.2	866	320	-
128	asawd _9	Alternative sources of energy:Mini-grid	continuous	numeric-6.2	866	320	-
129	asawd _10	Alternative sources of energy:National grid (KPLC)	continuous	numeric-6.2	866	320	-
130	asawd _11	Alternative sources of energy:Generator	continuous	numeric-6.2	866	320	-
131	asawd _12	Alternative sources of energy:Firewood	continuous	numeric-6.2	866	320	-
132	asawd _13	-	continuous	numeric-9.0	1095	91	-
133	asawd _14	-	continuous	numeric-9.0	1095	91	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
134	asawd_88	Alternative sources of energy:Other	continuous	numeric-6.2	866	320	-
135	asawd_oth	Alternative sources of energy- other	discrete	character-77	6	0	-
136	asawbend_..	Alternative sources - Benefits details:They would reduce spend on kerosene / can	continuous	numeric-6.2	761	425	-
137	asawbend_..	Alternative sources-Benefits family health	continuous	numeric-6.2	761	425	-
138	asawbend_..	Alternative sources - Benefits details:It would be better for my family's eye he	continuous	numeric-6.2	761	425	-
139	asawbend_..	Alternative sources - Benefits details:My family would experience fewer burns du	continuous	numeric-6.2	761	425	-
140	asawbend_..	Alternative sources - Benefits details:It would create less smoke in the house	continuous	numeric-6.2	761	425	-
141	asawbend_..	Alternative sources - Benefits details:It would help me do productive work after	continuous	numeric-6.2	761	425	-
142	asawbend_..	Alternative sources - Benefits details:It has a lower environmental impact	continuous	numeric-6.2	761	425	-
143	asawbend_..	Alternative sources - Benefits details:It would make me feel safer (i.e. persona	continuous	numeric-6.2	761	425	-
144	asawbend_..	Alternative sources - Benefits details:It would deter pests (e.g. rats)	continuous	numeric-6.2	761	425	-
145	asawbend_..	Alternative sources - Benefits details:It would allow my children to study when	continuous	numeric-6.2	761	425	-
146	asawbend_..	Alternative sources - Benefits details:It would allow for increased leisure time	continuous	numeric-6.2	761	425	-
147	asawbend_..	Alternative sources - Benefits details:They are brighter / better quality lighti	continuous	numeric-6.2	761	425	-
148	asawbend_..	Alternative sources - Benefits details:It could be used to charge mobile phones	continuous	numeric-6.2	761	425	-
149	asawbend_..	Alternative sources - Benefits details:There would be a lower risk of fire in th	continuous	numeric-6.2	761	425	-
150	asawbend_..	Alternative sources - Benefits details:I could reduce the time I spend looking f	continuous	numeric-6.2	761	425	-
151	asawbend_..	Alternative sources - Benefits details:It would allow household members to do ho	continuous	numeric-6.2	761	425	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
152	asawbend ..	Alternative sources - Benefits details:It would improve the quality of sleep at	continuous	numeric-6.2	761	425	-
153	asawbend ..	Alternative sources - Benefits details:Other	continuous	numeric-6.2	761	425	-
154	asawbend ..	Alternative sources - Benefits details:Don't know	continuous	numeric-6.2	761	425	-
155	asawprod	Productive uses	discrete	character-130	7	-	-
156	asawbend ..	Alternative sources - Benefit details -other	discrete	character-77	4	0	-
157	asawphone	Alternative sources of phone charging - awareness	discrete	numeric-6.2	931	255	-
158	asawpc _1	Alternative sources of phone charging:Solar home system	continuous	numeric-6.2	700	486	-
159	asawpc _2	Alternative sources of phone charging:Solar lantern	continuous	numeric-6.2	700	486	-
160	asawpc _3	Alternative sources of phone charging:Mini grid connection	continuous	numeric-6.2	700	486	-
161	asawpc _4	Alternative sources of phone charging:Grid connection (KPLC)	continuous	numeric-6.2	700	486	-
162	asawpc _88	Alternative sources of phone charging:Other	continuous	numeric-6.2	700	486	-
163	asawpc oth	Sources of phone charging other	discrete	character-13	1	0	-
164	asawbenp ..	Benefits of alternative sources of phone charging:I would save money / it is che	continuous	numeric-6.2	626	560	-
165	asawbenp ..	Benefits of alternative sources of phone charging:My phone would always be charg	continuous	numeric-6.2	626	560	-
166	asawbenp ..	Benefits of alternative sources of phone charging:I could earn money from chargi	continuous	numeric-6.2	626	560	-
167	asawbenp ..	Benefits of alternative sources of phone charging:It would reduce the time I spe	continuous	numeric-6.2	626	560	-
168	asawbenp ..	Benefits of alternative sources of phone charging:I don't know	continuous	numeric-6.2	626	560	-
169	asawbenp ..	Benefits of alternative sources of phone charging:Other	continuous	numeric-6.2	626	560	-
170	asawbenp ..	Other benefits of alternative phone charging	discrete	character-1	0	0	-
171	asbuy	Alternative sources - HH would like to buy a solar device	discrete	numeric-6.2	692	494	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
172	asbuycon_..	Alternative sources - constraint to buy solar device:It is too expensive	continuous	numeric-6.2	661	525	-
173	asbuycon_..	Alternative sources - constraint to buy solar device:I do not have the money rig	continuous	numeric-6.2	661	525	-
174	asbuycon_..	Alternative sources - constraint to buy solar device:I don't know where to buy i	continuous	numeric-6.2	661	525	-
175	asbuycon_..	Alternative sources - constraint to buy solar device:I don't know how to set it	continuous	numeric-6.2	661	525	-
176	asbuycon_..	Alternative sources - constraint to buy solar device:I can't afford to pay for r	continuous	numeric-6.2	661	525	-
177	asbuycon_..	Alternative sources - constraint to buy solar device:Lack of availability of SL/	continuous	numeric-6.2	661	525	-
178	asbuycon_..	Alternative sources - constraint to buy solar device:It's not a priority	continuous	numeric-6.2	661	525	-
179	asbuycon_..	Alternative sources - constraint to buy solar device:Other	continuous	numeric-6.2	661	525	-
180	asbuycon_..	Alternative sources - constraint to buy solar device:Don't know	continuous	numeric-6.2	661	525	-
181	asbuycon_..	Alternative sources-Constraint -other	discrete	character-38	0	0	-
182	asnobuy_..	Reasons don't want to buy:It is too expensive	continuous	numeric-6.2	31	1155	-
183	asnobuy_..	Reasons don't want to buy:I don't know where to buy it	continuous	numeric-6.2	31	1155	-
184	asnobuy_..	Reasons don't want to buy:I don't know how to set it up	continuous	numeric-6.2	31	1155	-
185	asnobuy_..	Reasons don't want to buy:I can't afford to pay for regular energy costs	continuous	numeric-6.2	31	1155	-
186	asnobuy_..	Reasons don't want to buy:Lack of availability of SL/SHS in market/retail shops	continuous	numeric-6.2	31	1155	-
187	asnobuy_..	Reasons don't want to buy:It's not a priority	continuous	numeric-6.2	31	1155	-
188	asnobuy_..	Reasons don't want to buy:I do not see the benefit of buying one	continuous	numeric-6.2	31	1155	-
189	asnobuy_..	Reasons don't want to buy:Other	continuous	numeric-6.2	31	1155	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
190	asnobuy ..	Reasons don't want to buy:Don't know	continuous	numeric-6.2	31	1155	-
191	ovcben	Ovc beneficiary	discrete	numeric-6.2	1186	0	-
192	ovclp	Ovc last payment date	discrete	numeric-6.2	1163	23	-
193	ovcam	Ovc amount received - last payment	continuous	numeric-6.2	1145	41	-
194	ovcuse_1	Use of payment:Food	continuous	numeric-6.2	1168	18	-
195	ovcuse_2	Use of payment:School fees / school materials	continuous	numeric-6.2	1168	18	-
196	ovcuse_3	Use of payment:Health clinic fees/medicines/other medical costs	continuous	numeric-6.2	1168	18	-
197	ovcuse_4	Use of payment:Clothes / other non-food household items	continuous	numeric-6.2	1168	18	-
198	ovcuse_5	Use of payment:For my business	continuous	numeric-6.2	1168	18	-
199	ovcuse_6	Use of payment:House materials	continuous	numeric-6.2	1168	18	-
200	ovcuse_7	Use of payment:Farming / livestock	continuous	numeric-6.2	1168	18	-
201	ovcuse_8	Use of payment:Pay off debts	continuous	numeric-6.2	1168	18	-
202	ovcuse_9	Use of payment:Purchase kerosene/candles/batteries	continuous	numeric-6.2	1168	18	-
203	ovcuse_10	Use of payment:Payment for the solar device	continuous	numeric-6.2	1168	18	-
204	ovcuse_11	Use of payment:Cover transport costs	continuous	numeric-6.2	1168	18	-
205	ovcuse_12	Use of payment:Savings	continuous	numeric-6.2	1168	18	-
206	ovcuse_88	Use of payment:Other	continuous	numeric-6.2	1168	18	-
207	ovcuse_oth	Other use of OVC payment	discrete	character-167	38	-	-
208	ovcgriev ..	Grievances:Rights committee member	continuous	numeric-6.2	1168	18	-
209	ovcgriev ..	Grievances:Programme officer	continuous	numeric-6.2	1168	18	-
210	ovcgriev ..	Grievances:Local administration (e.g. county / subcounty official)	continuous	numeric-6.2	1168	18	-
211	ovcgriev ..	Grievances:Local chief	continuous	numeric-6.2	1168	18	-
212	ovcgriev ..	Grievances:Payment agent	continuous	numeric-6.2	1168	18	-
213	ovcgriev ..	Grievances:Equity bank / KCB	continuous	numeric-6.2	1168	18	-
214	ovcgriev ..	Grievances:Beneficiary Welfare Committee	continuous	numeric-6.2	1168	18	-
215	ovcgriev ..	Grievances:There is a number that I can call / grievance hotline	continuous	numeric-6.2	1168	18	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
216	ovcgriev_..	Grievances:Community leader	continuous	numeric-6.2	1168	18	-
217	ovcgriev_..	Grievances:Other	continuous	numeric-6.2	1168	18	-
218	ovcgriev_..	Grievances:Don't know	continuous	numeric-6.2	1168	18	-
219	ovcgriev_..	Grievance other	discrete	character-95	17	0	-
220	ovcbwc	BWC	discrete	numeric-6.2	1186	0	-
221	ovcenv	Ovc energy - Visited by agent promoting solar devices	discrete	numeric-6.2	1186	0	-
222	ovcenpr_1	Ovc energy - promotion:Uses and benefits of solar devices	continuous	numeric-6.2	308	878	-
223	ovcenpr_2	Ovc energy - promotion:Costs of purchasing a solar device	continuous	numeric-6.2	308	878	-
224	ovcenpr_3	Ovc energy - promotion:Costs of maintaing a solar device	continuous	numeric-6.2	308	878	-
225	ovcenpr_4	Ovc energy - promotion:Maintenance and repair	continuous	numeric-6.2	308	878	-
226	ovcenpr_5	Ovc energy - promotion:Solar device technical information	continuous	numeric-6.2	308	878	-
227	ovcenpr_6	Ovc energy - promotion:Quantity of energy produced	continuous	numeric-6.2	308	878	-
228	ovcenpr_7	Ovc energy - promotion:Types of solar devices	continuous	numeric-6.2	308	878	-
229	ovcenpr_..	Ovc energy - promotion:Don't remember	continuous	numeric-6.2	308	878	-
230	ovcenpr_..	Ovc energy - promotion:Other	continuous	numeric-6.2	308	878	-
231	ovcenpr_..	Ovc energy promotion - other	discrete	character-131	6	-	-
232	ovcendis	Ovc energy - community discussion	discrete	numeric-6.2	1144	42	-
233	ovcens	Ovc energy - Visited by agent selling solar devices	discrete	numeric-6.2	1153	33	-
234	ovcenpro_..	Ovc energy - product sold:Solar latern kit	continuous	numeric-6.2	258	928	-
235	ovcenpro_..	Ovc energy - product sold:Solar panel	continuous	numeric-6.2	258	928	-
236	ovcenpro_..	Ovc energy - product sold:Solar home system	continuous	numeric-6.2	258	928	-
237	ovcenpro_..	Ovc energy - product sold:Other (specify)	continuous	numeric-6.2	258	928	-
238	ovcenpro_..	Ovc energy - product sold - other	discrete	character-62	3	0	-
239	respav	Mother / caregiver is available	discrete	numeric-6.2	1123	63	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
240	respav2	Mother / caregiver is available	discrete	numeric-6.2	46	1140	-
241	wkptime	Wake up time	discrete	character-5	1122	0	-
242	sleeptime	Time go to sleep	discrete	character-5	1122	0	-
243	time_45	Time Slot 45	discrete	numeric-6.2	3	1183	-
244	time_45_o..	Time Slot 45 Other	discrete	character-13	2	0	-
245	actloc_45	Activity location 45	discrete	numeric-6.2	2	1184	-
246	actlight_..	Activity- source of lighting 45	discrete	numeric-6.2	3	1183	-
247	actlight_..	Activity- sources of lighting details 45	discrete	numeric-6.2	3	1183	-
248	time_46	Time Slot 46	discrete	numeric-6.2	3	1183	-
249	time_46_o..	Time Slot 46 Other	discrete	character-13	2	0	-
250	actloc_46	Activity location 46	discrete	numeric-6.2	0	1186	-
251	actlight_..	Activity- source of lighting 46	discrete	numeric-6.2	0	1186	-
252	actlight_..	Activity- sources of lighting details 46	discrete	numeric-6.2	0	1186	-
253	time_47	Time Slot 47	discrete	numeric-6.2	31	1155	-
254	time_47_o..	Time Slot 47 Other	discrete	character-25	2	0	-
255	actloc_47	Activity location 47	discrete	numeric-6.2	6	1180	-
256	actlight_..	Activity- source of lighting 47	discrete	numeric-6.2	25	1161	-
257	actlight_..	Activity- sources of lighting details 47	discrete	numeric-6.2	25	1161	-
258	time_48	Time Slot 48	discrete	numeric-6.2	35	1151	-
259	time_48_o..	Time Slot 48 Other	discrete	character-25	2	0	-
260	actloc_48	Activity location 48	discrete	numeric-6.2	4	1182	-
261	actlight_..	Activity- source of lighting 48	discrete	numeric-6.2	14	1172	-
262	actlight_..	Activity- sources of lighting details 48	discrete	numeric-6.2	14	1172	-
263	time_1	Time Slot 1	discrete	numeric-6.2	306	880	-
264	time_1_o..	Time Slot 1 Other	discrete	character-25	3	0	-
265	actloc_1	Activity location 1	discrete	numeric-6.2	44	1142	-
266	actlight_1	Activity- source of lighting 1	discrete	numeric-6.2	256	930	-
267	actlight_..	Activity- sources of lighting details 1	discrete	numeric-6.2	233	953	-
268	time_2	Time Slot 2	discrete	numeric-6.2	583	603	-
269	time_2_o..	Time Slot 2 Other	discrete	character-24	5	0	-
270	actloc_2	Activity location 2	discrete	numeric-6.2	196	990	-
271	actlight_2	Activity- source of lighting 2	discrete	numeric-6.2	428	758	-
272	actlight_..	Activity- sources of lighting details 2	discrete	numeric-6.2	370	816	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
273	time_3	Time Slot 3	discrete	numeric-6.2	995	191	-
274	time_3_o..	Time Slot 3 Other	discrete	character-31	8	0	-
275	actloc_3	Activity location 3	discrete	numeric-6.2	146	1040	-
276	actlight_3	Activity- source of lighting 3	discrete	numeric-6.2	697	489	-
277	actlight..	Activity- sources of lighting details 3	discrete	numeric-6.2	349	837	-
278	time_4	Time Slot 4	discrete	numeric-6.2	1004	182	-
279	time_4_o..	Time Slot 4 Other	discrete	character-29	12	0	-
280	actloc_4	Activity location 4	discrete	numeric-6.2	115	1071	-
281	actlight_4	Activity- source of lighting 4	discrete	numeric-6.2	467	719	-
282	actlight..	Activity- sources of lighting details 4	discrete	numeric-6.2	93	1093	-
283	time_5	Time Slot 5	discrete	numeric-6.2	1103	83	-
284	time_5_o..	Time Slot 5 Other	discrete	character-36	15	0	-
285	actloc_5	Activity location 5	discrete	numeric-6.2	182	1004	-
286	actlight_5	Activity- source of lighting 5	discrete	numeric-6.2	436	750	-
287	actlight..	Activity- sources of lighting details 5	discrete	numeric-6.2	33	1153	-
288	time_6	Time Slot 6	discrete	numeric-6.2	1104	82	-
289	time_6_o..	Time Slot 6 Other	discrete	character-36	16	0	-
290	actloc_6	Activity location 6	discrete	numeric-6.2	141	1045	-
291	actlight_6	Activity- source of lighting 6	discrete	numeric-6.2	341	845	-
292	actlight..	Activity- sources of lighting details 6	discrete	numeric-6.2	19	1167	-
293	time_7	Time Slot 7	discrete	numeric-6.2	1121	65	-
294	time_7_o..	Time Slot 7 Other	discrete	character-36	13	0	-
295	time_8	Time Slot 8	discrete	numeric-6.2	1121	65	-
296	time_8_o..	Time Slot 8 Other	discrete	character-36	13	0	-
297	time_9	Time Slot 9	discrete	numeric-6.2	1122	64	-
298	time_9_o..	Time Slot 9 Other	discrete	character-43	17	0	-
299	time_10	Time Slot 10	discrete	numeric-6.2	1122	64	-
300	time_10_o..	Time Slot 10 Other	discrete	character-43	17	0	-
301	time_11	Time Slot 11	discrete	numeric-6.2	1122	64	-
302	time_11_o..	Time Slot 11 Other	discrete	character-43	20	0	-
303	time_12	Time Slot 12	discrete	numeric-6.2	1122	64	-
304	time_12_o..	Time Slot 12 Other	discrete	character-36	16	0	-
305	time_13	Time Slot 13	discrete	numeric-6.2	1122	64	-
306	time_13_o..	Time Slot 13 Other	discrete	character-43	15	0	-
307	time_14	Time Slot 14	discrete	numeric-6.2	1122	64	-
308	time_14_o..	Time Slot 14 Other	discrete	character-43	11	0	-
309	time_15	Time Slot 15	discrete	numeric-6.2	1122	64	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
310	time_15_..	Time Slot 15 Other	discrete	character-47	12	0	-
311	time_16	Time Slot 16	discrete	numeric-6.2	1122	64	-
312	time_16_..	Time Slot 16 Other	discrete	character-38	10	0	-
313	time_17	Time Slot 17	discrete	numeric-6.2	1122	64	-
314	time_17_..	Time Slot 17 Other	discrete	character-38	13	0	-
315	time_18	Time Slot 18	discrete	numeric-6.2	1122	64	-
316	time_18_..	Time Slot 18 Other	discrete	character-38	14	0	-
317	time_19	Time Slot 19	discrete	numeric-6.2	1122	64	-
318	time_19_..	Time Slot 19 Other	discrete	character-38	18	0	-
319	time_20	Time Slot 20	discrete	numeric-6.2	1122	64	-
320	time_20_..	Time Slot 20 Other	discrete	character-38	19	0	-
321	time_21	Time Slot 21	discrete	numeric-6.2	1122	64	-
322	time_21_..	Time Slot 21 Other	discrete	character-38	21	0	-
323	time_22	Time Slot 22	discrete	numeric-6.2	1122	64	-
324	time_22_..	Time Slot 22 Other	discrete	character-106	18	-	-
325	time_23	Time Slot 23	discrete	numeric-6.2	1122	64	-
326	time_23_..	Time Slot 23 Other	discrete	character-38	14	0	-
327	time_24	Time Slot 24	discrete	numeric-6.2	1122	64	-
328	time_24_..	Time Slot 24 Other	discrete	character-38	14	0	-
329	time_25	Time Slot 25	discrete	numeric-6.2	1122	64	-
330	time_25_..	Time Slot 25 Other	discrete	character-38	11	0	-
331	actloc_25	Activity location 25	discrete	numeric-6.2	137	1049	-
332	actlight_..	Activity- source of lighting 25	discrete	numeric-6.2	570	616	-
333	actlight_..	Activity- sources of lighting details 25	discrete	numeric-6.2	51	1135	-
334	time_26	Time Slot 26	discrete	numeric-6.2	1122	64	-
335	time_26_..	Time Slot 26 Other	discrete	character-38	11	0	-
336	actloc_26	Activity location 26	discrete	numeric-6.2	131	1055	-
337	actlight_..	Activity- source of lighting 26	discrete	numeric-6.2	395	791	-
338	actlight_..	Activity- sources of lighting details 26	discrete	numeric-6.2	108	1078	-
339	time_27	Time Slot 27	discrete	numeric-6.2	1122	64	-
340	time_27_..	Time Slot 27 Other	discrete	character-20	4	0	-
341	actloc_27	Activity location 27	discrete	numeric-6.2	204	982	-
342	actlight_..	Activity- source of lighting 27	discrete	numeric-6.2	624	562	-
343	actlight_..	Activity- sources of lighting details 27	discrete	numeric-6.2	303	883	-
344	time_28	Time Slot 28	discrete	numeric-6.2	1122	64	-
345	time_28_..	Time Slot 28 Other	discrete	character-23	3	0	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
346	actloc_28	Activity location 28	discrete	numeric-6.2	100	1086	-
347	actlight_..	Activity- source of lighting 28	discrete	numeric-6.2	554	632	-
348	actlight_..	Activity- sources of lighting details 28	discrete	numeric-6.2	399	787	-
349	time_29	Time Slot 29	discrete	numeric-6.2	1122	64	-
350	time_29_..	Time Slot 29 Other	discrete	character-26	2	0	-
351	actloc_29	Activity location 29	discrete	numeric-6.2	0	1186	-
352	actlight_..	Activity- source of lighting 29	discrete	numeric-6.2	497	689	-
353	actlight_..	Activity- sources of lighting details 29	discrete	numeric-6.2	395	791	-
354	time_30	Time Slot 30	discrete	numeric-6.2	1121	65	-
355	time_30_..	Time Slot 30 Other	discrete	character-26	4	0	-
356	actloc_30	Activity location 30	discrete	numeric-6.2	114	1072	-
357	actlight_..	Activity- source of lighting 30	discrete	numeric-6.2	584	602	-
358	actlight_..	Activity- sources of lighting details 30	discrete	numeric-6.2	469	717	-
359	time_31	Time Slot 31	discrete	numeric-6.2	727	459	-
360	time_31_..	Time Slot 31 Other	discrete	character-23	3	0	-
361	actloc_31	Activity location 31	discrete	numeric-6.2	77	1109	-
362	actlight_..	Activity- source of lighting 31	discrete	numeric-6.2	415	771	-
363	actlight_..	Activity- sources of lighting details 31	discrete	numeric-6.2	351	835	-
364	time_32	Time Slot 32	discrete	numeric-6.2	692	494	-
365	time_32_..	Time Slot 32 Other	discrete	character-23	15	0	-
366	actloc_32	Activity location 32	discrete	numeric-6.2	41	1145	-
367	actlight_..	Activity- source of lighting 32	discrete	numeric-6.2	406	780	-
368	actlight_..	Activity- sources of lighting details 32	discrete	numeric-6.2	306	880	-
369	time_33	Time Slot 33	discrete	numeric-6.2	139	1047	-
370	time_33_..	Time Slot 33 Other	discrete	character-23	2	0	-
371	actloc_33	Activity location 33	discrete	numeric-6.2	17	1169	-
372	actlight_..	Activity- source of lighting 33	discrete	numeric-6.2	80	1106	-
373	actlight_..	Activity- sources of lighting details 33	discrete	numeric-6.2	66	1120	-
374	time_34	Time Slot 34	discrete	numeric-6.2	101	1085	-
375	time_34_..	Time Slot 34 Other	discrete	character-23	4	0	-
376	actloc_34	Activity location 34	discrete	numeric-6.2	5	1181	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
377	actlight_..	Activity- source of lighting 34	discrete	numeric-6.2	46	1140	-
378	actlight_..	Activity- sources of lighting details 34	discrete	numeric-6.2	31	1155	-
379	time_35	Time Slot 35	discrete	numeric-6.2	12	1174	-
380	time_35_..	Time Slot 35 Other	discrete	character-23	0	0	-
381	actloc_35	Activity location 35	discrete	numeric-6.2	0	1186	-
382	actlight_..	Activity- source of lighting 35	discrete	numeric-6.2	4	1182	-
383	actlight_..	Activity- sources of lighting details 35	discrete	numeric-6.2	4	1182	-
384	time_36	Time Slot 36	discrete	numeric-6.2	9	1177	-
385	time_36_..	Time Slot 36 Other	discrete	character-11	0	0	-
386	actloc_36	Activity location 36	discrete	numeric-6.2	0	1186	-
387	actlight_..	Activity- source of lighting 36	discrete	numeric-6.2	3	1183	-
388	actlight_..	Activity- sources of lighting details 36	discrete	numeric-6.2	2	1184	-
389	time_37	Time Slot 37	discrete	numeric-6.2	2	1184	-
390	time_37_..	Time Slot 37 Other	discrete	character-1	0	0	-
391	actloc_37	Activity location 37	discrete	numeric-6.2	0	1186	-
392	actlight_..	Activity- source of lighting 37	discrete	numeric-6.2	1	1185	-
393	actlight_..	Activity- sources of lighting details 37	discrete	numeric-6.2	1	1185	-
394	time_38	Time Slot 38	discrete	numeric-6.2	2	1184	-
395	time_38_..	Time Slot 38 Other	discrete	character-1	0	0	-
396	actloc_38	Activity location 38	discrete	numeric-6.2	0	1186	-
397	actlight_..	Activity- source of lighting 38	discrete	numeric-6.2	2	1184	-
398	actlight_..	Activity- sources of lighting details 38	discrete	numeric-6.2	2	1184	-
399	time_39	Time Slot 39	discrete	numeric-6.2	0	1186	-
400	time_39_..	Time Slot 39 Other	discrete	character-1	0	0	-
401	actloc_39	Activity location 39	discrete	numeric-6.2	0	1186	-
402	actlight_..	Activity- source of lighting 39	discrete	numeric-6.2	0	1186	-
403	actlight_..	Activity- sources of lighting details 39	discrete	numeric-6.2	0	1186	-
404	time_40	Time Slot 39	discrete	numeric-6.2	0	1186	-
405	time_40_..	Time Slot 40 Other	discrete	character-1	0	0	-
406	actloc_40	Activity location 40	discrete	numeric-6.2	0	1186	-
407	actlight_..	Activity- source of lighting 40	discrete	numeric-6.2	0	1186	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
408	actlight..	Activity- sources of lighting details 40	discrete	numeric-6.2	0	1186	-
409	time_41	Time Slot 41	discrete	numeric-6.2	0	1186	-
410	time_41..	Time Slot 41 Other	discrete	character-1	0	0	-
411	actloc_41	Activity location 41	discrete	numeric-6.2	0	1186	-
412	actlight..	Activity- source of lighting 41	discrete	numeric-6.2	0	1186	-
413	actlight..	Activity- sources of lighting details 41	discrete	numeric-6.2	0	1186	-
414	time_42	Time Slot 42	discrete	numeric-6.2	0	1186	-
415	time_42..	Time Slot 42 Other	discrete	character-1	0	0	-
416	actloc_42	Activity location 42	discrete	numeric-6.2	0	1186	-
417	actlight..	Activity- source of lighting 42	discrete	numeric-6.2	0	1186	-
418	actlight..	Activity- sources of lighting details 42	discrete	numeric-6.2	0	1186	-
419	time_43	Time Slot 43	discrete	numeric-6.2	0	1186	-
420	time_43..	Time Slot 43 Other	discrete	character-1	0	0	-
421	actloc_43	Activity location 43	discrete	numeric-6.2	0	1186	-
422	actlight..	Activity- source of lighting 43	discrete	numeric-6.2	0	1186	-
423	actlight..	Activity- sources of lighting details 43	discrete	numeric-6.2	0	1186	-
424	time_44	Time Slot 44	discrete	numeric-6.2	0	1186	-
425	time_44..	Time Slot 44 Other	discrete	character-1	0	0	-
426	actloc_44	Activity location 44	discrete	numeric-6.2	0	1186	-
427	actlight..	Activity- source of lighting 44	discrete	numeric-6.2	0	1186	-
428	actlight..	Activity- sources of lighting details 44	discrete	numeric-6.2	0	1186	-
429	respknow	Respondent of children time use module	discrete	character-2	1169	0	-
430	chrespknow	Responsible of primary school children	continuous	numeric-6.2	1169	17	-
431	respknowav	Respondent is available	discrete	numeric-6.2	1169	17	-
432	respknow..	There is a second respondent	discrete	numeric-6.2	3	1183	-
433	respknow2	Respondent of children time use module - 2 option	discrete	character-1	3	0	-
434	respknow..	Respondent is available	discrete	numeric-6.2	3	1183	-
435	ch_wkptime	Wake up time	discrete	character-5	1169	0	-
436	ch_sleep..	Time go to sleep	discrete	character-5	1169	0	-
437	ch_wkpti..	Wake up time	continuous	numeric-6.2	1169	17	-
438	ch_wkpti..	Wake up time string	discrete	character-4	1169	0	-
439	ch_sleep..	Sleep time	continuous	numeric-6.2	1169	17	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
440	ch_sleep_..	Sleep time string	discrete	character-4	1169	0	-
441	ch_midni_..	Sleep after midnight	discrete	numeric-6.2	1169	17	-
442	ch_time_45	Time Slot 45	discrete	numeric-6.2	0	1186	-
443	ch_time_..	Time Slot 45 Other	discrete	character-1	0	0	-
444	ch_actli_..	Activity- source of lighting 45	discrete	numeric-6.2	0	1186	-
445	ch_actli_..	Activity- sources of lighting details 45	discrete	numeric-6.2	0	1186	-
446	ch_time_46	Time Slot 46	discrete	numeric-6.2	0	1186	-
447	ch_time_..	Time Slot 46 Other	discrete	character-1	0	0	-
448	ch_actli_..	Activity- source of lighting 46	discrete	numeric-6.2	0	1186	-
449	ch_actli_..	Activity- sources of lighting details 46	discrete	numeric-6.2	0	1186	-
450	ch_time_47	Time Slot 47	discrete	numeric-6.2	14	1172	-
451	ch_time_..	Time Slot 47 Other	discrete	character-1	0	0	-
452	ch_actli_..	Activity- source of lighting 47	discrete	numeric-6.2	14	1172	-
453	ch_actli_..	Activity- sources of lighting details 47	discrete	numeric-6.2	14	1172	-
454	ch_time_48	Time Slot 48	discrete	numeric-6.2	17	1169	-
455	ch_time_..	Time Slot 48 Other	discrete	character-1	0	0	-
456	ch_actli_..	Activity- source of lighting 48	discrete	numeric-6.2	8	1178	-
457	ch_actli_..	Activity- sources of lighting details 48	discrete	numeric-6.2	8	1178	-
458	ch_time_1	Time Slot 1	discrete	numeric-6.2	232	954	-
459	ch_time_..	Time Slot 1 Other	discrete	character-16	1	0	-
460	ch_actli_..	Activity- source of lighting 1	discrete	numeric-6.2	220	966	-
461	ch_actli_..	Activity- sources of lighting details 1	discrete	numeric-6.2	201	985	-
462	ch_time_2	Time Slot 2	discrete	numeric-6.2	511	675	-
463	ch_time_..	Time Slot 2 Other	discrete	character-1	0	0	-
464	ch_actli_..	Activity- source of lighting 2	discrete	numeric-6.2	345	841	-
465	ch_actli_..	Activity- sources of lighting details 2	discrete	numeric-6.2	321	865	-
466	ch_time_3	Time Slot 3	discrete	numeric-6.2	1067	119	-
467	ch_time_..	Time Slot 3 Other	discrete	character-1	0	0	-
468	ch_actli_..	Activity- source of lighting 3	discrete	numeric-6.2	713	473	-
469	ch_actli_..	Activity- sources of lighting details 3	discrete	numeric-6.2	400	786	-
470	ch_time_4	Time Slot 4	discrete	numeric-6.2	1127	59	-
471	ch_time_..	Time Slot 4 Other	discrete	character-1	0	0	-
472	ch_actli_..	Activity- source of lighting 4	discrete	numeric-6.2	373	813	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
473	ch_actli_..	Activity- sources of lighting details 4	discrete	numeric-6.2	93	1093	-
474	ch_time_5	Time Slot 5	discrete	numeric-6.2	1165	21	-
475	ch_time_..	Time Slot 5 Other	discrete	character-1	0	0	-
476	ch_actli_..	Activity- source of lighting 5	discrete	numeric-6.2	109	1077	-
477	ch_actli_..	Activity- sources of lighting details 5	discrete	numeric-6.2	13	1173	-
478	ch_time_6	Time Slot 6	discrete	numeric-6.2	1166	20	-
479	ch_time_..	Time Slot 6 Other	discrete	character-10	1	0	-
480	ch_actli_..	Activity- source of lighting 6	discrete	numeric-6.2	29	1157	-
481	ch_actli_..	Activity- sources of lighting details 6	discrete	numeric-6.2	3	1183	-
482	ch_time_7	Time Slot 7	discrete	numeric-6.2	1167	19	-
483	ch_time_..	Time Slot 7 Other	discrete	character-1	0	0	-
484	ch_time_8	Time Slot 8	discrete	numeric-6.2	1168	18	-
485	ch_time_..	Time Slot 8 Other	discrete	character-1	0	0	-
486	ch_time_9	Time Slot 9	discrete	numeric-6.2	1169	17	-
487	ch_time_..	Time Slot 9 Other	discrete	character-1	0	0	-
488	ch_time_10	Time Slot 10	discrete	numeric-6.2	1169	17	-
489	ch_time_..	Time Slot 10 Other	discrete	character-1	0	0	-
490	ch_time_11	Time Slot 11	discrete	numeric-6.2	1169	17	-
491	ch_time_..	Time Slot 11 Other	discrete	character-1	0	0	-
492	ch_time_12	Time Slot 12	discrete	numeric-6.2	1169	17	-
493	ch_time_..	Time Slot 12 Other	discrete	character-1	0	0	-
494	ch_time_13	Time Slot 13	discrete	numeric-6.2	1169	17	-
495	ch_time_..	Time Slot 13 Other	discrete	character-1	0	0	-
496	ch_time_14	Time Slot 14	discrete	numeric-6.2	1169	17	-
497	ch_time_..	Time Slot 14 Other	discrete	character-1	0	0	-
498	ch_time_15	Time Slot 15	discrete	numeric-6.2	1169	17	-
499	ch_time_..	Time Slot 15 Other	discrete	character-1	0	0	-
500	ch_time_16	Time Slot 16	discrete	numeric-6.2	1169	17	-
501	ch_time_..	Time Slot 16 Other	discrete	character-28	1	0	-
502	ch_time_17	Time Slot 17	discrete	numeric-6.2	1169	17	-
503	ch_time_..	Time Slot 17 Other	discrete	character-20	1	0	-
504	ch_time_18	Time Slot 18	discrete	numeric-6.2	1169	17	-
505	ch_time_..	Time Slot 18 Other	discrete	character-10	1	0	-
506	ch_time_19	Time Slot 19	discrete	numeric-6.2	1169	17	-
507	ch_time_..	Time Slot 19 Other	discrete	character-1	0	0	-
508	ch_time_20	Time Slot 20	discrete	numeric-6.2	1169	17	-
509	ch_time_..	Time Slot 20 Other	discrete	character-4	0	0	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
510	ch_time_21	Time Slot 21	discrete	numeric-6.2	1169	17	-
511	ch_time_..	Time Slot 21 Other	discrete	character-4	0	0	-
512	ch_time_22	Time Slot 22	discrete	numeric-6.2	1169	17	-
513	ch_time_..	Time Slot 22 Other	discrete	character-4	0	0	-
514	ch_time_23	Time Slot 23	discrete	numeric-6.2	1169	17	-
515	ch_time_..	Time Slot 23 Other	discrete	character-4	0	0	-
516	ch_time_24	Time Slot 24	discrete	numeric-6.2	1169	17	-
517	ch_time_..	Time Slot 24 Other	discrete	character-4	0	0	-
518	ch_time_25	Time Slot 25	discrete	numeric-6.2	1169	17	-
519	ch_time_..	Time Slot 25 Other	discrete	character-14	0	0	-
520	ch_actli_..	Activity- source of lighting 25	discrete	numeric-6.2	423	763	-
521	ch_actli_..	Activity- sources of lighting details 25	discrete	numeric-6.2	63	1123	-
522	ch_time_26	Time Slot 26	discrete	numeric-6.2	1169	17	-
523	ch_time_..	Time Slot 26 Other	discrete	character-41	1	0	-
524	ch_actli_..	Activity- source of lighting 26	discrete	numeric-6.2	298	888	-
525	ch_actli_..	Activity- sources of lighting details 26	discrete	numeric-6.2	86	1100	-
526	ch_time_27	Time Slot 27	discrete	numeric-6.2	1169	17	-
527	ch_time_..	Time Slot 27 Other	discrete	character-40	5	0	-
528	ch_actli_..	Activity- source of lighting 27	discrete	numeric-6.2	634	552	-
529	ch_actli_..	Activity- sources of lighting details 27	discrete	numeric-6.2	327	859	-
530	ch_time_28	Time Slot 28	discrete	numeric-6.2	1165	21	-
531	ch_time_..	Time Slot 28 Other	discrete	character-33	8	0	-
532	ch_actli_..	Activity- source of lighting 28	discrete	numeric-6.2	700	486	-
533	ch_actli_..	Activity- sources of lighting details 28	discrete	numeric-6.2	480	706	-
534	ch_time_29	Time Slot 29	discrete	numeric-6.2	981	205	-
535	ch_time_..	Time Slot 29 Other	discrete	character-41	10	0	-
536	ch_actli_..	Activity- source of lighting 29	discrete	numeric-6.2	625	561	-
537	ch_actli_..	Activity- sources of lighting details 29	discrete	numeric-6.2	527	659	-
538	ch_time_30	Time Slot 30	discrete	numeric-6.2	922	264	-
539	ch_time_..	Time Slot 30 Other	discrete	character-33	19	0	-
540	ch_actli_..	Activity- source of lighting 30	discrete	numeric-6.2	601	585	-
541	ch_actli_..	Activity- sources of lighting details 30	discrete	numeric-6.2	521	665	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
542	ch_time_31	Time Slot 31	discrete	numeric-6.2	485	701	-
543	ch_time_..	Time Slot 31 Other	discrete	character-40	9	0	-
544	ch_actli_..	Activity- source of lighting 31	discrete	numeric-6.2	320	866	-
545	ch_actli_..	Activity- sources of lighting details 31	discrete	numeric-6.2	301	885	-
546	ch_time_32	Time Slot 32	discrete	numeric-6.2	428	758	-
547	ch_time_..	Time Slot 32 Other	discrete	character-35	14	0	-
548	ch_actli_..	Activity- source of lighting 32	discrete	numeric-6.2	269	917	-
549	ch_actli_..	Activity- sources of lighting details 32	discrete	numeric-6.2	238	948	-
550	ch_time_33	Time Slot 33	discrete	numeric-6.2	56	1130	-
551	ch_time_..	Time Slot 33 Other	discrete	character-16	0	0	-
552	ch_actli_..	Activity- source of lighting 33	discrete	numeric-6.2	24	1162	-
553	ch_actli_..	Activity- sources of lighting details 33	discrete	numeric-6.2	21	1165	-
554	ch_time_34	Time Slot 34	discrete	numeric-6.2	37	1149	-
555	ch_time_..	Time Slot 34 Other	discrete	character-15	0	0	-
556	ch_actli_..	Activity- source of lighting 34	discrete	numeric-6.2	15	1171	-
557	ch_actli_..	Activity- sources of lighting details 34	discrete	numeric-6.2	10	1176	-
558	ch_time_35	Time Slot 35	discrete	numeric-6.2	2	1184	-
559	ch_time_..	Time Slot 35 Other	discrete	character-1	0	0	-
560	ch_actli_..	Activity- source of lighting 35	discrete	numeric-6.2	1	1185	-
561	ch_actli_..	Activity- sources of lighting details 35	discrete	numeric-6.2	1	1185	-
562	ch_time_36	Time Slot 36	discrete	numeric-6.2	2	1184	-
563	ch_time_..	Time Slot 36 Other	discrete	character-1	0	0	-
564	ch_actli_..	Activity- source of lighting 36	discrete	numeric-6.2	0	1186	-
565	ch_actli_..	Activity- sources of lighting details 36	discrete	numeric-6.2	0	1186	-
566	ch_time_37	Time Slot 37	discrete	numeric-6.2	0	1186	-
567	ch_time_..	Time Slot 37 Other	discrete	character-1	0	0	-
568	ch_actli_..	Activity- source of lighting 37	discrete	numeric-6.2	0	1186	-
569	ch_actli_..	Activity- sources of lighting details 37	discrete	numeric-6.2	0	1186	-
570	ch_time_38	Time Slot 38	discrete	numeric-6.2	0	1186	-
571	ch_time_..	Time Slot 38 Other	discrete	character-1	0	0	-

File bl_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
572	ch_actli_..	Activity- source of lighting 38	discrete	numeric-6.2	0	1186	-
573	ch_actli_..	Activity- sources of lighting details 38	discrete	numeric-6.2	0	1186	-
574	ch_time_39	Time Slot 39	discrete	numeric-6.2	0	1186	-
575	ch_time_..	Time Slot 39 Other	discrete	character-1	0	0	-
576	ch_actli_..	Activity- source of lighting 39	discrete	numeric-6.2	0	1186	-
577	ch_actli_..	Activity- sources of lighting details 39	discrete	numeric-6.2	0	1186	-
578	ch_time_40	Time Slot 39	discrete	numeric-6.2	0	1186	-
579	ch_time_..	Time Slot 40 Other	discrete	character-1	0	0	-
580	ch_actli_..	Activity- source of lighting 40	discrete	numeric-6.2	0	1186	-
581	ch_actli_..	Activity- sources of lighting details 40	discrete	numeric-6.2	0	1186	-
582	ch_time_41	Time Slot 41	discrete	numeric-6.2	0	1186	-
583	ch_time_..	Time Slot 41 Other	discrete	character-1	0	0	-
584	ch_actli_..	Activity- source of lighting 41	discrete	numeric-6.2	0	1186	-
585	ch_actli_..	Activity- sources of lighting details 41	discrete	numeric-6.2	0	1186	-
586	ch_time_42	Time Slot 42	discrete	numeric-6.2	0	1186	-
587	ch_time_..	Time Slot 42 Other	discrete	character-1	0	0	-
588	ch_actli_..	Activity- source of lighting 42	discrete	numeric-6.2	0	1186	-
589	ch_actli_..	Activity- sources of lighting details 42	discrete	numeric-6.2	0	1186	-
590	ch_time_43	Time Slot 43	discrete	numeric-6.2	0	1186	-
591	ch_time_..	Time Slot 43 Other	discrete	character-1	0	0	-
592	ch_actli_..	Activity- source of lighting 43	discrete	numeric-6.2	0	1186	-
593	ch_actli_..	Activity- sources of lighting details 43	discrete	numeric-6.2	0	1186	-
594	ch_time_44	Time Slot 44	discrete	numeric-6.2	0	1186	-
595	ch_time_..	Time Slot 44 Other	discrete	character-1	0	0	-
596	ch_actli_..	Activity- source of lighting 44	discrete	numeric-6.2	0	1186	-
597	ch_actli_..	Activity- sources of lighting details 44	discrete	numeric-6.2	0	1186	-
598	strata	-	continuous	numeric-9.0	1186	0	-
599	eduexp_12	-	discrete	numeric-9.0	1186	0	-
600	eduexp_13	-	discrete	numeric-9.0	1186	0	-
601	asawdoth	Alternative sources of energy- other	discrete	numeric-20.0	6	1180	-

File bl_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview_..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	8771	0	-
2	interview_..	Unique 32-character long identifier of the interview	discrete	character-32	8771	0	-
3	memroste_..	Roster instance identifier	continuous	numeric-6.2	8771	0	-
4	memrel	Relationship to HH Head	discrete	numeric-57.2	8771	0	-
5	memsex	Member sex	discrete	numeric-6.2	8771	0	-
6	memagey	Member age in years	continuous	numeric-6.2	8717	54	-
7	memageyk_..	Age known	discrete	numeric-49.2	8771	0	-
8	marstt	Marital Status	discrete	numeric-18.2	8759	12	-
9	eduatt	Edu - ever attended	discrete	numeric-6.2	8771	0	-
10	eduql	Edu - highest qualification	discrete	numeric-29.2	5889	2882	-
11	eduql_oth	Edu qualification-other	discrete	character-32	2	0	-
12	eduattly	Edu - attended last year	discrete	numeric-6.2	8717	54	-
13	edugrdly	Edu - school grade last year	discrete	numeric-25.2	8717	54	-
14	edueng	Grades in primary school - English	continuous	numeric-6.2	8767	4	-
15	edumat	Grades in primary school - Maths	continuous	numeric-6.2	8767	4	-
16	eduswa	Grades in primary school - Swahili	continuous	numeric-6.2	8767	4	-
17	edusoc	Grades in primary school - Social studies	continuous	numeric-6.2	8767	4	-
18	edusci	Grades in primary school - Science	continuous	numeric-6.2	8767	4	-
19	eduenr	Enrollment	discrete	numeric-6.2	8771	0	-
20	edugrd	Edu - current school grade	discrete	numeric-25.2	8771	0	-
21	educur	Edu - Current Attending School	discrete	numeric-6.2	8771	0	-
22	edudrop	Edu - no school/dropping reasons	discrete	numeric-41.2	8771	0	-
23	edudrop_..	Edu no school/dropping reasons -other	discrete	character-141	33	-	-
24	eduwith	Edu - Temporary withdrawal	discrete	numeric-6.2	8771	0	-
25	eduwithr	Edu - temporary withdrawal reasons	discrete	numeric-37.2	8771	0	-
26	eduwithr_..	Edu temporary withdrawal reasons -other	discrete	character-51	12	0	-
27	primsche_..	primary school children	discrete	numeric-6.2	8199	572	-
28	work	Member works for pay	discrete	numeric-6.2	8770	1	-
29	work1	Work not in the last 7 days	discrete	numeric-6.2	8770	1	-
30	workocc_1	Occupation:Herding/ Livestock producer (for yourself/unpaid)	continuous	numeric-6.2	8770	1	-

File bl_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
31	workocc_2	Occupation:Herdin/ Livestock producer (paid)	continuous	numeric-6.2	8770	1	-
32	workocc_3	Occupation:Livestock trader	continuous	numeric-6.2	8770	1	-
33	workocc_4	Occupation:Farming/ Agricultural producer	continuous	numeric-6.2	8770	1	-
34	workocc_5	Occupation:Farming for own consumption	continuous	numeric-6.2	8770	1	-
35	workocc_6	Occupation:Fishmonger, fisherman (paid)	continuous	numeric-6.2	8770	1	-
36	workocc_7	Occupation:Fishing for own consumption	continuous	numeric-6.2	8770	1	-
37	workocc_8	Occupation:Teacher at school	continuous	numeric-6.2	8770	1	-
38	workocc_9	Occupation:Tutor (self- employed)	continuous	numeric-6.2	8770	1	-
39	workocc_..	Occupation:Religious teacher/leader (at madrasa)	continuous	numeric-6.2	8770	1	-
40	workocc_..	Occupation:Religious tutor (self-employed)	continuous	numeric-6.2	8770	1	-
41	workocc_..	Occupation:Handicraft workers	continuous	numeric-6.2	8770	1	-
42	workocc_..	Occupation:Potters, Glass- Makers and Related Trades Workers	continuous	numeric-6.2	8770	1	-
43	workocc_..	Occupation:Butchers, Fishmongers and Related Food Preparers	continuous	numeric-6.2	8770	1	-
44	workocc_..	Occupation:Bakers, Pastry- Cooks and Confectionery Makers	continuous	numeric-6.2	8770	1	-
45	workocc_..	Occupation:Woodworking Trades Workers	continuous	numeric-6.2	8770	1	-
46	workocc_..	Occupation:Textile, Garment and Related Trades Workers (in a factory)	continuous	numeric-6.2	8770	1	-
47	workocc_..	Occupation:Small scale business e.g. (tailors, dressmakers, salon, kiosk owner,	continuous	numeric-6.2	8770	1	-
48	workocc_..	Occupation:Shoe-Making, Shoe repairs and Related Trades Workers	continuous	numeric-6.2	8770	1	-
49	workocc_..	Occupation:Shoe Cleaning	continuous	numeric-6.2	8770	1	-
50	workocc_..	Occupation:Cleaners, Launderers and Domestic Workers (paid)	continuous	numeric-6.2	8770	1	-
51	workocc_..	Occupation:Unpaid domestic work (taking care of children/ elderly/sick, cooking,	continuous	numeric-6.2	8770	1	-
52	workocc_..	Occupation:Building Caretakers	continuous	numeric-6.2	8770	1	-

File bl_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
53	workocc_..	Occupation:Messengers, Porters, Watchmen and Related Workers	continuous	numeric-6.2	8770	1	-
54	workocc_..	Occupation:Labourers in Mining, Construction, Manufacturing, Agriculture, and Tr	continuous	numeric-6.2	8770	1	-
55	workocc_..	Occupation:Public official (incl. armed forces, police)	continuous	numeric-6.2	8770	1	-
56	workocc_..	Occupation:Street and market vendors	continuous	numeric-6.2	8770	1	-
57	workocc_..	Occupation:Unpaid work in family business	continuous	numeric-6.2	8770	1	-
58	workocc_..	Occupation:Collecting bush products	continuous	numeric-6.2	8770	1	-
59	workocc_..	Occupation:Collecting water	continuous	numeric-6.2	8770	1	-
60	workocc_..	Occupation:Collecting firewood or other fuel materials	continuous	numeric-6.2	8770	1	-
61	workocc_..	Occupation:Collecting nuts or other tree fruits, honey, or other products from f	continuous	numeric-6.2	8770	1	-
62	workocc_..	Occupation:Other (specify)	continuous	numeric-6.2	8770	1	-
63	workocc_..	Work occupation- other	discrete	character-147	53	-	-
64	noworkact	Not working activity	discrete	numeric-55.2	8770	1	-
65	noworkac_..	No working activity - other	discrete	character-56	33	0	-
66	inc_sav	Savings group	discrete	numeric-6.2	8770	1	-
67	remitfam_..	Family outside village:Yes, family members or relatives INSIDE Kenya	continuous	numeric-6.2	8768	3	-
68	remitfam_..	Family outside village:Yes, family members or relatives OUTSIDE Kenya	continuous	numeric-6.2	8768	3	-
69	remitfam_..	Family outside village:Yes, friends inside or outside Kenya	continuous	numeric-6.2	8768	3	-
70	remitfam_..	Family outside village:No	continuous	numeric-6.2	8768	3	-
71	remitfrq_..	Remittance frequency int	discrete	numeric-23.2	8768	3	-
72	remitamn_..	Remittance amount internal	continuous	numeric-6.2	357	8414	-
73	remitfrq_..	Remittance frequency external	discrete	numeric-23.2	8768	3	-
74	remitamn_..	Remittance amount external	continuous	numeric-6.2	5	8766	-
75	remitfrq_..	Gift frequency	discrete	numeric-23.2	8768	3	-
76	remitamn_..	Gift amount external	continuous	numeric-6.2	2	8769	-
77	cough	Members with cough	discrete	numeric-10.2	8771	0	-
78	coughfev	Cough - fever	discrete	numeric-10.2	8771	0	-
79	coughdif	Cough - difficulty breathing	discrete	numeric-10.2	8771	0	-

File bl_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
80	coughr	Cough reasons	discrete	numeric-10.2	8771	0	-
81	coughr_oth	Cough reasons -other	discrete	character-12	2	0	-
82	eye	Eye infections	discrete	numeric-10.2	8771	0	-
83	eyecause..	Eye irritation cause:While cooking	continuous	numeric-6.2	8771	0	-
84	eyecause..	Eye irritation cause:While others are cooking	continuous	numeric-6.2	8771	0	-
85	eyecause..	Eye irritation cause:While doing homework	continuous	numeric-6.2	8771	0	-
86	eyecause..	Eye irritation cause:While reading or studying	continuous	numeric-6.2	8771	0	-
87	eyecause..	Eye irritation cause:All the time	continuous	numeric-6.2	8771	0	-
88	eyecause..	Eye irritation cause:Other	continuous	numeric-6.2	8771	0	-
89	eyecause..	Eye reasons -other	discrete	character-111	7	-	-
90	eyelvl_1	Eye -level of irritation:Need to have a break from activity	continuous	numeric-6.2	8771	0	-
91	eyelvl_2	Eye -level of irritation:Need to close eyes	continuous	numeric-6.2	8771	0	-
92	eyelvl_3	Eye -level of irritation:Need to splash water	continuous	numeric-6.2	8771	0	-
93	eyelvl_4	Eye -level of irritation:Need to wipe eyes	continuous	numeric-6.2	8771	0	-
94	eyelvl_5	Eye -level of irritation:Do nothing	continuous	numeric-6.2	8771	0	-
95	eyelvl_88	Eye -level of irritation:Other	continuous	numeric-6.2	8771	0	-
96	eyelvl___	Eye -level of irritation:Don't know	continuous	numeric-6.2	8771	0	-
97	eyelvl_oth	Eye level of irritation -other	discrete	character-53	22	0	-
98	burn	Burn - member burnt	discrete	numeric-10.2	8771	0	-
99	version	-	discrete	character-13	8771	0	-
100	eyecause..	Around the fire	continuous	numeric-9.0	8771	0	-
101	eyelvl_6	Seek medical attention	continuous	numeric-9.0	8771	0	-
102	eyelvl_7	Leaves area of smoke	continuous	numeric-9.0	8771	0	-

File bl_clean_incomeroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	5491	0	-
2	interview..	Unique 32-character long identifier of the interview	discrete	character-32	5491	0	-
3	memroste..	Id in "memroster"	continuous	numeric-6.0	5491	0	-
4	incroste..	Roster instance identifier	discrete	numeric-116.2	5491	0	-
5	workstart	IGA started in the last 12 months	discrete	numeric-6.2	5491	0	-

File bl_clean_incomeroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
6	workhh	Hours worked in the last one week	continuous	numeric-6.2	5487	4	-
7	workloc	Location of work	discrete	numeric-14.2	5491	0	-
8	worklight	Use artificial light to work	discrete	numeric-6.2	5491	0	-
9	workhhd	No. of hours worked in the dark	continuous	numeric-6.2	5490	1	-
10	workpay	Monthly salary	continuous	numeric-6.2	5102	389	-
11	version	-	discrete	character-13	5491	0	-

File bl_clean_lightroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview ..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	2388	0	-
2	interview ..	Unique 32-character long identifier of the interview	discrete	character-32	2388	0	-
3	lightros ..	Roster instance identifier	discrete	numeric-34.2	2388	0	-
4	lightlamp	Light - no. of lamps/bulbs	continuous	numeric-6.2	2388	0	-
5	lightfr	Light -frequency of use	discrete	numeric-19.2	2388	0	-
6	lightexp	Light - expenses	continuous	numeric-6.2	2360	28	-
7	lightqt	Light - quantity consumed	continuous	numeric-6.2	2388	0	-
8	lightqtu ..	Light Unit for quantity of lighting fuel	discrete	numeric-9.2	2388	0	-
9	version	-	discrete	character-13	2388	0	-

File bl_clean_solarroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview ..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	64	0	-
2	interview ..	Unique 32-character long identifier of the interview	discrete	character-32	64	0	-
3	solarros ..	Roster instance identifier	discrete	numeric-6.2	64	0	-
4	solarstype	Type of Solar system	discrete	numeric-17.2	64	0	-
5	solarwr	Solar - system is working	discrete	numeric-10.2	64	0	-
6	solarnou ..	Solar - No unicef product panel and storage battery	discrete	numeric-29.2	64	0	-
7	solarnou ..	Solar - No unicef product battery and bulb	discrete	numeric-63.2	64	0	-
8	solarnou ..	Solar - No unicef product No. of bulbs	discrete	numeric-64.2	64	0	-
9	solarnou ..	Solar - No unicef product - Battery type	discrete	numeric-12.2	64	0	-
10	solarnou ..	Solar No unicef product - battery type other	discrete	character-17	1	0	-
11	solarusb	USB plug	discrete	numeric-6.2	64	0	-

File bl_clean_solarroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
12	solarbrand	Brand	discrete	character-25	64	0	-
13	solarhh	Solar -no. of hours system is used	continuous	numeric-6.2	64	0	-
14	solarmem ..	-	discrete	character-2	64	0	-
15	solarmem ..	-	discrete	character-10	64	0	-
16	solarmem ..	-	discrete	character-10	64	0	-
17	solarmem ..	-	discrete	character-10	64	0	-
18	solarmem ..	-	discrete	character-10	64	0	-
19	solarmem ..	-	discrete	character-10	64	0	-
20	solarmem ..	-	discrete	character-10	64	0	-
21	solarmem ..	-	discrete	character-10	64	0	-
22	solarmem ..	-	discrete	character-10	64	0	-
23	solarmem ..	-	discrete	character-10	64	0	-
24	solarmem ..	-	discrete	character-10	64	0	-
25	solarmem ..	-	discrete	character-10	64	0	-
26	solarmem ..	-	discrete	character-10	64	0	-
27	solarmem ..	-	discrete	character-10	64	0	-
28	solarmem ..	-	discrete	character-10	64	0	-
29	solarmem ..	-	discrete	character-10	64	0	-
30	solarmem ..	-	discrete	character-10	64	0	-
31	solarmem ..	-	discrete	character-10	64	0	-
32	solarmem ..	-	discrete	character-10	64	0	-
33	solarmem ..	-	discrete	character-10	64	0	-
34	solarmem ..	-	discrete	character-10	64	0	-
35	solarmem ..	-	discrete	character-10	64	0	-
36	solarmem ..	-	discrete	character-10	64	0	-
37	solarmem ..	-	discrete	character-10	64	0	-
38	solarmem ..	-	discrete	character-10	64	0	-
39	solarmem ..	-	discrete	character-10	64	0	-
40	solarmem ..	-	discrete	character-10	64	0	-
41	solarmem ..	-	discrete	character-10	64	0	-
42	solarmem ..	-	discrete	character-10	64	0	-
43	solarmem ..	-	discrete	character-10	64	0	-
44	solarmem ..	-	discrete	character-10	64	0	-
45	solarmem ..	-	discrete	character-10	64	0	-
46	solarmem ..	-	discrete	character-10	64	0	-
47	solarmem ..	-	discrete	character-10	64	0	-
48	solarmem ..	-	discrete	character-10	64	0	-
49	solarmem ..	-	discrete	character-10	64	0	-
50	solarmem ..	-	discrete	character-10	64	0	-

File bl_clean_solarroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
51	solarmem ..	-	discrete	character-10	64	0	-
52	solarmem ..	-	discrete	character-10	64	0	-
53	solarmem ..	-	discrete	character-10	64	0	-
54	solaruse ..	Solar - use of the system:Lighting the house to work on my usual business	discrete	numeric-6.2	64	0	-
55	solaruse ..	Solar - use of the system:Lighting the house to work on unpaid activities	discrete	numeric-6.2	64	0	-
56	solaruse ..	Solar - use of the system:Powering the fan	discrete	numeric-6.2	64	0	-
57	solaruse ..	Solar - use of the system:Watching TV	discrete	numeric-6.2	64	0	-
58	solaruse ..	Solar - use of the system:Charging household members' mobile phones	discrete	numeric-6.2	64	0	-
59	solaruse ..	Solar - use of the system:Charging phone of people outside the household	discrete	numeric-6.2	64	0	-
60	solaruse ..	Solar - use of the system:Charging or powering the radio	discrete	numeric-6.2	64	0	-
61	solaruse ..	Solar - use of the system:Lighting the surrounding of the households	discrete	numeric-6.2	64	0	-
62	solaruse ..	Solar - use of the system:Lighting the way when household members leave the hous	discrete	numeric-6.2	64	0	-
63	solaruse ..	Solar - use of the system:Lighting the house so that the children (including nei	discrete	numeric-6.2	64	0	-
64	solaruse ..	Solar - use of the system:Lighting the house so that children can study	discrete	numeric-6.2	64	0	-
65	solaruse ..	Solar - use of the system:Other	discrete	numeric-6.2	64	0	-
66	solaruse ..	Solar - Use other	discrete	character-52	0	0	-
67	chargeph ..	Solar system used to charge other HH's phones	discrete	numeric-6.2	64	0	-
68	solarpho ..	Solar - system used to charge mobiles for a fee	discrete	numeric-6.2	64	0	-
69	solarfee	Solar - charging fee	continuous	numeric-6.2	64	0	-
70	solarcha ..	Solar - frequency of charging	discrete	numeric-21.2	64	0	-
71	version	-	discrete	character-13	64	0	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	new_hhid	New hhid (Not real household ID)	continuous	numeric-12.0	1186	38	-
2	TREAT	Treatment group at baseline (Sample)	discrete	numeric-8.2	943	281	-
3	INT_ID	Interview ID (Sample)	discrete	character-32	943	0	-
4	COUNTY	County (Sample)	discrete	numeric-10.2	943	281	-
5	SUBCOUNTY	Subcounty (Sample)	discrete	numeric-12.2	943	281	-
6	LOCATION	Location (Sample)	discrete	numeric-20.2	943	281	-
7	SUBLOC	Sublocation (Sample)	discrete	numeric-17.2	943	281	-
8	HHSIZEBL	Size of household at baseline (Sample)	continuous	numeric-8.2	943	281	-
9	CONSENT	Do I have your permission to conduct this research?	discrete	numeric-36.2	943	281	-
10	TREATMENT	Is this household part of the Mwangaza Mashinani project?	discrete	numeric-8.2	943	281	-
11	LIGHTSRC1	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
12	LIGHTSRC2	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
13	LIGHTSRC3	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
14	LIGHTSRC4	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
15	LIGHTSRC5	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
16	LIGHTSRC6	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
17	LIGHTSRC7	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
18	LIGHTSRC8	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
19	LIGHTSRC9	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
20	LIGHTSRC10	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
21	LIGHTSRC11	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
22	LIGHTSRC12	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
23	LIGHTSRC13	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
24	LIGHTSRC14	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
25	LIGHTSRC15	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
26	LIGHTSRC16	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
27	LIGHTSRC ..	Household using other source of lighting in last 30 days - specify	discrete	character-42	3	0	-
28	LIGHTSRC17	Has your household used any of the following lighting sources in the last 30 day	discrete	numeric-14.2	943	281	-
29	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
30	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
31	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
32	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
33	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
34	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
35	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
36	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
37	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
38	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
39	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
40	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
41	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
42	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
43	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
44	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
45	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
46	LIGHTSOL ..	What do you think the main benefits of using solar lighting sources are?	discrete	numeric-14.2	420	804	-
47	LIGHTSOL ..	Benefits of using solar lighting - other specified	discrete	character-117	5	-	-
48	LIGHTSOL ..	Main benefits of using solar lighting - Don't know	discrete	numeric-14.2	420	804	-
49	LIGHTSOL ..	Main benefits of using solar lighting - NONE	discrete	numeric-14.2	420	804	-
50	SOLARUSEC1	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
51	SOLARUSEC2	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
52	SOLARUSEC3	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
53	SOLARUSEC4	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
54	SOLARUSEC5	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
55	SOLARUSEC6	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
56	SOLARUSEC7	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
57	SOLARUSEC8	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
58	SOLARUSEC9	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
59	SOLARUSE..	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
60	SOLARUSE..	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
61	SOLARUSE..	Does your household use your solar home system for any of the following activiti	discrete	numeric-14.2	420	804	-
62	SOLARUSE..	Use of solar home system - other specified	discrete	character-88	2	0	-
63	SOLARUSE..	Use of solar home system - NONE	discrete	numeric-14.2	420	804	-
64	SOLAREARN	Has household earned additional income using the solar home system from MM proje	discrete	numeric-14.2	335	889	-
65	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
66	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
67	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
68	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
69	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
70	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
71	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
72	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
73	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
74	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
75	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
76	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
77	SOLAREAR..	How has your household used this additional income?	discrete	numeric-14.2	94	1130	-
78	SOLAREAR..	How has your household used this additional income - other specified	discrete	character-53	2	0	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
79	ASAW	Heard about any alternative sources of lighting apart from the ones you are curr	discrete	numeric-14.2	523	701	-
80	ASAWDC1	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
81	ASAWDC2	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
82	ASAWDC3	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
83	ASAWDC4	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
84	ASAWDC5	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
85	ASAWDC6	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
86	ASAWDC7	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
87	ASAWDC8	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
88	ASAWDC9	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
89	ASAWDC10	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
90	ASAWDC11	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
91	ASAWDC12	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
92	ASAWDC13	What alternative sources of lighting have you heard about?	discrete	numeric-14.2	450	774	-
93	ASAWDC13O	Alternative sources of lighting - other specified	discrete	character-52	3	0	-
94	ASAWBENDC1	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
95	ASAWBENDC2	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
96	ASAWBENDC3	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
97	ASAWBENDC4	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
98	ASAWBENDC5	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
99	ASAWBENDC6	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
100	ASAWBENDC7	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
101	ASAWBENDC8	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
102	ASAWBENDC9	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
103	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
104	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
105	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
106	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
107	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
108	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
109	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
110	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
111	ASAWBEND..	What do you think the main benefits of solar lighting sources would be?	discrete	numeric-14.2	359	865	-
112	ASAWBEND..	Main benefits of using solar lighting - other specified	discrete	character-50	1	0	-
113	ASAWBEND..	Main benefits of using solar lighting - Don't know	discrete	numeric-14.2	359	865	-
114	ASAWBEND..	Main benefits of using solar lighting - NONE	discrete	numeric-14.2	359	865	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
115	MM1	Which solar device did you / your household receive at the beginning of MM proje	discrete	numeric-27.2	335	889	-
116	MM2	Received any information about the device before selecting this device	discrete	numeric-14.2	335	889	-
117	MM3C1	Who did you or a member of your household receive information about the device f	discrete	numeric-14.2	251	973	-
118	MM3C2	Who did you or a member of your household receive information about the device f	discrete	numeric-14.2	251	973	-
119	MM3C3	Who did you or a member of your household receive information about the device f	discrete	numeric-14.2	251	973	-
120	MM3C4	Who did you or a member of your household receive information about the device f	discrete	numeric-14.2	251	973	-
121	MM3C5	Who did you or a member of your household receive information about the device f	discrete	numeric-14.2	251	973	-
122	MM3C6	Who did you or a member of your household receive information about the device f	discrete	numeric-14.2	251	973	-
123	MM3C7	Who did you or a member of your household receive information about the device f	discrete	numeric-14.2	251	973	-
124	MM3C8	Who did you or a member of your household receive information about the device f	discrete	numeric-14.2	251	973	-
125	MM3C8O	Who did you receive info from - other specified	discrete	character-20	4	0	-
126	MM4C1	Where did you or your household get the money to pay your commitment fee from?	discrete	numeric-14.2	335	889	-
127	MM4C2	Where did you or your household get the money to pay your commitment fee from?	discrete	numeric-14.2	335	889	-
128	MM4C3	Where did you or your household get the money to pay your commitment fee from?	discrete	numeric-14.2	335	889	-
129	MM4C4	Where did you or your household get the money to pay your commitment fee from?	discrete	numeric-14.2	335	889	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
130	MM4C5	Where did you or your household get the money to pay your commitment fee from?	discrete	numeric-14.2	335	889	-
131	MM4C6	Where did you or your household get the money to pay your commitment fee from?	discrete	numeric-14.2	335	889	-
132	MM4C6O	Where did you get money for commitment fee - other specified	discrete	character-111	2	-	-
133	MM5	Does your household still have the solar device from the MM project?	discrete	numeric-14.2	335	889	-
134	MM6C1	What is the MAIN reason you do not have the solar device anymore?	discrete	numeric-14.2	7	1217	-
135	MM6C2	What is the MAIN reason you do not have the solar device anymore?	discrete	numeric-14.2	7	1217	-
136	MM6C3	What is the MAIN reason you do not have the solar device anymore?	discrete	numeric-14.2	7	1217	-
137	MM6C4	What is the MAIN reason you do not have the solar device anymore?	discrete	numeric-14.2	7	1217	-
138	MM6C5	What is the MAIN reason you do not have the solar device anymore?	discrete	numeric-14.2	7	1217	-
139	MM6C6	What is the MAIN reason you do not have the solar device anymore?	discrete	numeric-14.2	7	1217	-
140	MM6C7	What is the MAIN reason you do not have the solar device anymore?	discrete	numeric-14.2	7	1217	-
141	MM6C8	What is the MAIN reason you do not have the solar device anymore?	discrete	numeric-14.2	7	1217	-
142	MM6C8O	Main reason for not having solar device - other specified	discrete	character-47	2	0	-
143	MM7	Is your solar device still working?	discrete	numeric-71.2	328	896	-
144	MM8	MAIN person to contact if you have a problem with receiving MM cash payment?	discrete	numeric-38.2	335	889	-
145	MM8O	MAIN person to contact for problem with MM cash payment - other specified	discrete	character-58	7	0	-
146	MM9	Established contact to report a problem with receiving MM cash payment?	discrete	numeric-14.2	263	961	-
147	MM10	Were they able to help you with the problem(s) with receiving MM cash payment?	discrete	numeric-17.2	148	1076	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
148	MM11	MAIN person to contact if you have a problem related to topping up the solar dev	discrete	numeric-38.2	335	889	-
149	MM11O	MAIN person to contact for problem with topping up - other specified	discrete	character-68	5	0	-
150	MM12	Established contact to report topping up your solar device?	discrete	numeric-14.2	281	943	-
151	MM13	Were they able to help you with the problem(s) related to topping up the solar d	discrete	numeric-17.2	187	1037	-
152	MM14	MAIN person to contact if you have a maintenance problem related to the solar de	discrete	numeric-38.2	335	889	-
153	MM14O	MAIN person to contact for problem with maintenance - other specified	discrete	character-21	6	0	-
154	MM15	Established contact to report a maintenance problem with your solar device?	discrete	numeric-14.2	274	950	-
155	MM16	Were they able to help you with the maintenance problem with the solar device?	discrete	numeric-17.2	107	1117	-
156	MM17	Has your household's device been switched off/been without lights since you rece	discrete	numeric-14.2	335	889	-
157	MM18	What was the MAIN reason the lights were switched off?	discrete	numeric-62.2	274	950	-
158	MM18O	What was the MAIN reason the lights were switched off - other specified	discrete	character-72	7	0	-
159	MM19	Is there a community champion in your location?	discrete	numeric-14.2	335	889	-
160	MM20	How often do you or your household contact the community champion?	discrete	numeric-36.2	148	1076	-
161	MM21C1	What do you think the role(s) of the community champion is/are?	discrete	numeric-14.2	148	1076	-
162	MM21C2	What do you think the role(s) of the community champion is/are?	discrete	numeric-14.2	148	1076	-
163	MM21C3	What do you think the role(s) of the community champion is/are?	discrete	numeric-14.2	148	1076	-
164	MM21C4	What do you think the role(s) of the community champion is/are?	discrete	numeric-14.2	148	1076	-
165	MM21C5	What do you think the role(s) of the community champion is/are?	discrete	numeric-14.2	148	1076	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
166	MM21C50	Role of CC - other specified	discrete	character-35	3	0	-
167	MM21C6	What do you think the role(s) of the community champion is/are?	discrete	numeric-14.2	148	1076	-
168	MM22	How helpful has CC been in resolving issues?	discrete	numeric-29.2	148	1076	-
169	MM24	Did you or your household use the last MM top up to repay your solar device?	discrete	numeric-14.2	335	889	-
170	MM25C1	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
171	MM25C2	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
172	MM25C3	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
173	MM25C4	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
174	MM25C5	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
175	MM25C6	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
176	MM25C7	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
177	MM25C8	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
178	MM25C9	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
179	MM25C10	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
180	MM25C11	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
181	MM25C12	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
182	MM25C13	Why did you not use the money to repay your solar device?	discrete	numeric-14.2	27	1197	-
183	MM25C130	Why did you not use the money to repay your solar device? - other specified	discrete	character-145	18	-	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
184	MM26	Even though you did not receive a solar device, did you /household ever receive	discrete	numeric-14.2	16	1208	-
185	MM23	Who do you think is the MAIN organisation leading the Mwangaza Mashinani project	discrete	numeric-37.2	335	889	-
186	MM23O	Main organisation leading MM - other specified	discrete	character-52	10	0	-
187	OVCBENC1	Still receive CT-OVC	discrete	numeric-14.2	943	281	-
188	OVCBENC2	Still receive OP-CT	discrete	numeric-14.2	943	281	-
189	OVCBENC3	Still receive PWSD-CT	discrete	numeric-14.2	943	281	-
190	OVCBENC4	Does not receive regular cash transfer	discrete	numeric-14.2	943	281	-
191	OVCACOVCI	Received assistance from other organisations such as govt/religious org?	discrete	numeric-14.2	903	321	-
192	OVCACOVCI2	Received assistance from other organisations such as govt/religious org?	discrete	numeric-14.2	903	321	-
193	OVCACOVCI3	Received assistance from other organisations such as govt/religious org?	discrete	numeric-14.2	903	321	-
194	OVCACOVCI4	Received assistance from other organisations such as govt/religious org?	discrete	numeric-14.2	903	321	-
195	OVCACOVCI4O	Received assistance from other organisations - other specified	discrete	character-68	5	0	-
196	OVCACOVCI5	Received assistance from other organisations - NONE	discrete	numeric-14.2	903	321	-
197	OVCLP	Think about the last regular Inua Jamii payment, when did you receive it?	discrete	numeric-27.2	887	337	-
198	OVCCVMSRC1	Were any of the following measures in place the last time when you last payment?	discrete	numeric-14.2	881	343	-
199	OVCCVMSRC2	Were any of the following measures in place the last time when you last payment?	discrete	numeric-14.2	881	343	-
200	OVCCVMSRC3	Were any of the following measures in place the last time when you last payment?	discrete	numeric-14.2	881	343	-
201	OVCCVMSRC4	Were any of the following measures in place the last time when you last payment?	discrete	numeric-14.2	881	343	-
202	OVCCVMSRC5	Were any of the following measures in place the last time when you last payment?	discrete	numeric-14.2	881	343	-
203	OVCCVMSRC6	Were any of the following measures in place the last time when you last payment?	discrete	numeric-14.2	881	343	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
204	OVCCVMSRC7	Were any of the following measures in place the last time when you last payment?	discrete	numeric-14.2	881	343	-
205	OVCCVMSR..	Measures in place last time you collected payment - other specified	discrete	character-79	5	0	-
206	OVCCVMSRC8	Measures in place last time you collected payment - NONE	discrete	numeric-14.2	881	343	-
207	OVCUSEC1	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
208	OVCUSEC2	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
209	OVCUSEC3	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
210	OVCUSEC4	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
211	OVCUSEC5	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
212	OVCUSEC6	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
213	OVCUSEC7	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
214	OVCUSEC8	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
215	OVCUSEC9	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
216	OVCUSEC10	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
217	OVCUSEC11	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
218	OVCUSEC12	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
219	OVCUSEC13	Think about the last regular Inua Jamii payment, how did you use the money?	discrete	numeric-14.2	897	327	-
220	OVCUSEC130	How did you use last regular Inua Jamii payment - other specified	discrete	character-127	5	-	-
221	REMIT	Have you received remittances in the last 12 months?	discrete	numeric-14.2	898	326	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
222	REMITLST	When was the last time you received remittances from any source?	discrete	numeric-25.2	166	1058	-
223	REMITAMNT	How much money on average, does your household receive for your use each time?	discrete	numeric-23.2	164	1060	-
224	REMITAFF	Has the flow of remittances been interrupted/reduced since the schools closed?	discrete	numeric-54.2	166	1058	-
225	EDUHOME	Have school-going children been engaged in learning act since schools closed?	discrete	numeric-55.2	943	281	-
226	EDUTYPEC1	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
227	EDUTYPEC2	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
228	EDUTYPEC3	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
229	EDUTYPEC4	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
230	EDUTYPEC5	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
231	EDUTYPEC6	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
232	EDUTYPEC7	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
233	EDUTYPEC8	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
234	EDUTYPEC9	Types of education/learning activities since the schools closed in March	discrete	numeric-14.2	844	380	-
235	EDUTYPEC9O	Types of education/learning activities since the schools closed in March - Other	discrete	character-84	5	0	-
236	EDUMISSC1	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
237	EDUMISSC2	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
238	EDUMISSC3	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
239	EDUMISSC4	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
240	EDUMISSC5	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
241	EDUMISSC6	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
242	EDUMISSC7	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
243	EDUMISSC8	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
244	EDUMISSC9	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
245	EDUMISSC10	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
246	EDUMISSC11	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
247	EDUMISSC12	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
248	EDUMISSC13	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
249	EDUMISSC14	Why have children not been able to engage in any education/learning activities?	discrete	numeric-14.2	87	1137	-
250	EDUMISSC..	Why have children not been able to engage in any education activities - Other	discrete	character-191	10	-	-
251	COVID_IN..	Now I would like to ask you about your awareness of the current public health si	discrete	numeric-8.2	943	281	-
252	COVID1	Have you heard of a disease called COVID-19, Coronavirus or Corona?	discrete	numeric-8.2	943	281	-
253	COVID2C1	What are your main concerns or fears regarding Coronavirus? 01 = No fears/ not c	discrete	numeric-14.2	940	284	-
254	COVID2C2	What are your main concerns or fears regarding Coronavirus? 02 = Death	discrete	numeric-14.2	940	284	-
255	COVID2C3	What are your main concerns or fears regarding Coronavirus? 03 = Becoming ill	discrete	numeric-14.2	940	284	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
256	COVID2C4	What are your main concerns or fears regarding Coronavirus? 04 = Loss of income	discrete	numeric-14.2	940	284	-
257	COVID2C5	What are your main concerns or fears regarding Coronavirus? 05 = Food shortages	discrete	numeric-14.2	940	284	-
258	COVID2C6	What are your main concerns or fears regarding Coronavirus? 06 = Don't know whe	discrete	numeric-14.2	940	284	-
259	COVID2C7	What are your main concerns or fears regarding Coronavirus? 07 = Infecting othe	discrete	numeric-14.2	940	284	-
260	COVID2C8	What are your main concerns or fears regarding Coronavirus? 08 = Being separate	discrete	numeric-14.2	940	284	-
261	COVID2C9	What are your main concerns or fears regarding Coronavirus? 88 = Other (specify	discrete	numeric-14.2	940	284	-
262	COVID2C9O	Main concerns or fears regarding Coronavirus - Other specified	discrete	character-88	14	0	-
263	COVID3	Do you feel that you or anyone in your household is at risk of contracting covid	discrete	numeric-14.2	904	320	-
264	COVID5C1	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
265	COVID5C2	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
266	COVID5C3	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
267	COVID5C4	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
268	COVID5C5	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
269	COVID5C6	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
270	COVID5C7	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
271	COVID5C8	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
272	COVID5C9	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
273	COVID5C10	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
274	COVID5C11	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
275	COVID5C12	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	940	284	-
276	COVID5C120	Measures to reduce risk of contracting coronavirus - Other specified	discrete	character-76	25	0	-
277	COVID5C13	To your knowledge, what measures can you adopt to reduce the risk of contracting	discrete	numeric-14.2	0	1224	-
278	COVID7C1	Where do you get information about the Coronavirus? 01 = SMS alert on COVID-19	discrete	numeric-14.2	940	284	-
279	COVID7C2	Where do you get information about the Coronavirus? 02 = Friends, neighbours	discrete	numeric-14.2	940	284	-
280	COVID7C3	Where do you get information about the Coronavirus? 03 = Family	discrete	numeric-14.2	940	284	-
281	COVID7C4	Where do you get information about the Coronavirus? 04 = Health facility (clini	discrete	numeric-14.2	940	284	-
282	COVID7C5	Where do you get information about the Coronavirus? 05 = Community health worke	discrete	numeric-14.2	940	284	-
283	COVID7C6	Where do you get information about the Coronavirus? 06 = Traditional healer	discrete	numeric-14.2	940	284	-
284	COVID7C7	Where do you get information about the Coronavirus? 07 = Television	discrete	numeric-14.2	940	284	-
285	COVID7C8	Where do you get information about the Coronavirus? 08 = Radio	discrete	numeric-14.2	940	284	-
286	COVID7C9	Where do you get information about the Coronavirus? 09 = Baraza, community meet	discrete	numeric-14.2	940	284	-
287	COVID7C10	Where do you get information about the Coronavirus? 10 = Church, mosque	discrete	numeric-14.2	940	284	-

File ml_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
288	COVID7C11	Where do you get information about the Coronavirus? 11 = Social media	discrete	numeric-14.2	940	284	-
289	COVID7C12	Where do you get information about the Coronavirus? 12 = NGOs	discrete	numeric-14.2	940	284	-
290	COVID7C13	Where do you get information about the Coronavirus? 88 = Other (specify)	discrete	numeric-14.2	940	284	-
291	COVID7C13O	Where do you get information about Coronavirus? Other specified	discrete	character-66	9	0	-
292	COVID8	Which source of information do you trust the most?	discrete	numeric-37.2	940	284	-
293	COVID8O	Which source of information do you trust the most? Other specified	discrete	character-55	1	0	-
294	COVID10	Last 7 days, stayed at home more, less or same	discrete	numeric-14.2	943	281	-
295	COVID11	Last week, did you avoid groups of more than 15 people such as family gatherings	discrete	numeric-11.2	943	281	-
296	COVID12	Last week, did you avoid handshakes/ physical greetings?	discrete	numeric-11.2	943	281	-
297	COVID14	Last 7 days, washed hands with soap more, less or same	discrete	numeric-14.2	943	281	-
298	SMARTPH	Do you or another member of this household own a smart phone (i.e. a phone with	discrete	numeric-8.2	943	281	-

File ml_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	MEMID	Household member ID	continuous	numeric-10.0	7163	0	-
2	MEMREL	What is [NAME]'s relationship to the household head?	discrete	numeric-60.2	7163	0	-
3	MEMSEX	Is [NAME] male or female?	discrete	numeric-11.2	7163	0	-
4	MEMAGEY	How old is [NAME] in completed years?	discrete	numeric-16.2	7163	0	-
5	MEMVERIFY	[NAME] was at baseline or new household member	discrete	numeric-14.2	7163	0	-
6	WORK	During last 7 days, did (NAME) do any kind of work	discrete	numeric-14.2	7163	0	-
7	WORK1	Even if [NAME] didn't work, does [NAME] have work to return to?	discrete	numeric-14.2	7163	0	-

File ml_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
8	WORKOCCRC1	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
9	WORKOCCRC2	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
10	WORKOCCRC3	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
11	WORKOCCRC4	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
12	WORKOCCRC5	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
13	WORKOCCRC6	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
14	WORKOCCRC7	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
15	WORKOCCRC8	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
16	WORKOCCRC9	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
17	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
18	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
19	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
20	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
21	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
22	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
23	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
24	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
25	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
26	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
27	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
28	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
29	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
30	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
31	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-

File ml_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
32	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
33	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
34	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
35	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
36	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
37	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
38	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
39	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
40	WORKOCCR..	What type of work does [NAME] do?	discrete	numeric-14.2	7163	0	-
41	WORKOCCR..	What type of work does [NAME] do - other specified	discrete	character-84	68	0	-
42	INC_SAV	Does [NAME] belong to a merry-go-round or community savings scheme?	discrete	numeric-14.2	7163	0	-
43	INC_CHG	Since the schools closed,have livelihoods activities changed?	discrete	numeric-14.2	7163	0	-
44	INC_CHG..	Why did [Name] change his/her livelihoods activities?	discrete	numeric-58.2	7163	0	-
45	INC_CHG...	Why did [Name] change his/her livelihoods activities - other specified	discrete	character-130	96	-	-
46	NOWORKACT	What is the main reason that [NAME] is not working?	discrete	numeric-56.2	7163	0	-
47	NOWORKAC..	What is the main reason that [NAME] is not working - other specified	discrete	character-85	5	0	-
48	COUGH	Has [NAME] had illness with a cough in last 2 weeks?	discrete	numeric-14.2	7163	0	-
49	COUGHDRY	Was this cough a dry cough?	discrete	numeric-14.2	7163	0	-
50	COUGHFEV	When [NAME] had a cough, did they have a fever?	discrete	numeric-14.2	7163	0	-
51	COUGHDI	When [NAME] had a cough, did they breathe faster or have difficulty breathing?	discrete	numeric-14.2	7163	0	-
52	COUGHR	-	discrete	numeric-19.2	7163	0	-
53	COUGHR_O	Was fast or difficult breathing due to problem in chest or blocked/runny nose?	discrete	character-58	1	0	-
54	FEVER	Has [NAME] had illness with a fever in last 2 weeks?	discrete	numeric-14.2	7163	0	-

File ml_clean_memberroster

#	Name	Label	Type	Format	Valid	Invalid	Question
55	PrjName	ProjectName	discrete	character-42	7163	0	-
56	RecordNo	resRespondent	discrete	character-10	7163	0	-
57	AgentId	ResIntervCall	discrete	character-3	7163	0	-
58	INT_ID	Interview ID (Sample)	discrete	character-32	6669	0	-
59	HHSIZEBL	Size of household at baseline (Sample)	continuous	numeric-8.2	7163	0	-
60	S_RES	Case result - updated during the interview from the Interruption questions	discrete	character-2	7163	0	-
61	strata	-	continuous	numeric-9.0	7163	0	-

File ml_clean_incomeroster

#	Name	Label	Type	Format	Valid	Invalid	Question
1	MEMID	Household member ID	continuous	numeric-10.0	5173	0	-
2	OCCUPID	Occupation ID	continuous	numeric-10.0	5173	0	-
3	WORKSTART	Did [NAME] start work as a [TYPE OF WORK] within the last 12 months?	discrete	numeric-14.2	5173	0	-
4	WORKHH	How many hours does [NAME] work as [TYPE OF WORK] on a usual week?	discrete	numeric-16.2	5134	39	-
5	WORKLOC	Where does [NAME] work as [TYPE OF WORK]?	discrete	numeric-17.2	5173	0	-
6	WORKLIGHT	Does [NAME] use any artificial light to work as [TYPE OF WORK]?	discrete	numeric-14.2	5173	0	-
7	WORKLIGHT ..	What type of light does [NAME] use to work as [TYPE OF WORK]?	discrete	numeric-37.2	5173	0	-
8	WORKLIGHT ..	What type of light does [NAME] use to work as [TYPE OF WORK] - other specified	discrete	character-24	0	0	-
9	WORKHHD	How many hours does [NAME] use artificial light for [TYPE OF WORK] in usual week	discrete	numeric-16.2	5134	39	-
10	WORKPAY	How much does [NAME] earn from [TYPE OF WORK] in the last 30 days (in KSHS)?	discrete	numeric-16.2	5173	0	-
11	RecordNo	resRespondent	discrete	character-10	5173	0	-
12	INT_ID	Interview ID (Sample)	discrete	character-32	4893	0	-
13	S_RES	Case result - updated during the interview from the Interruption questions	discrete	character-2	5173	0	-
14	strata	-	continuous	numeric-9.0	5173	0	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview_..	Unique 32-character long identifier of the interview	discrete	character-32	1114	0	-
2	interview_..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	1114	0	-
3	county	County	discrete	numeric-6.0	1114	0	-
4	subcounty	Subcounty	discrete	numeric-6.0	1114	0	-
5	location	Location	discrete	numeric-6.0	1114	0	-
6	subloc	Sub Location	discrete	numeric-6.0	1114	0	-
7	new_hhid	New hhid (Not real household ID)	continuous	numeric-12.0	1114	0	-
8	county_c_..	HH still in same county	discrete	numeric-6.0	1114	0	-
9	county_new	New county	discrete	numeric-6.0	0	1114	-
10	subcount_..	HH still in same subcounty	discrete	numeric-6.0	1114	0	-
11	subcount_..	New subcounty	discrete	numeric-6.0	0	1114	-
12	location_..	HH still in same location	discrete	numeric-6.0	1114	0	-
13	location_..	New location	discrete	numeric-6.0	3	1111	-
14	location_..	New location - other	discrete	character-9	1	0	-
15	subloc_c_..	HH still in same sub-location	discrete	numeric-6.0	1111	3	-
16	subloc_new	New sub-location	discrete	numeric-6.0	5	1109	-
17	subloc_n_..	New sub-location - other	discrete	character-9	1	0	-
18	consent	Consent	discrete	numeric-6.0	1114	0	-
19	othmem	Are there new HH members	discrete	numeric-6.0	1114	0	-
20	mainresp	Main respondent	continuous	numeric-6.0	1112	2	-
21	childres_..	Child respondent code	continuous	numeric-6.2	1114	0	-
22	eduexp_1	Education expenses:Tuition fees	continuous	numeric-6.0	1113	1	-
23	eduexp_2	Education expenses:Books & other materials	continuous	numeric-6.0	1113	1	-
24	eduexp_3	Education expenses:Uniform including other clothing	continuous	numeric-6.0	1113	1	-
25	eduexp_4	Education expenses:Boarding fees	continuous	numeric-6.0	1113	1	-
26	eduexp_5	Education expenses:Contribution for school building or maintenance	continuous	numeric-6.0	1113	1	-
27	eduexp_6	Education expenses:Transport costs	continuous	numeric-6.0	1113	1	-
28	eduexp_7	Education expenses:Extra tuition fees	continuous	numeric-6.0	1113	1	-
29	eduexp_8	Education expenses:PTA & other related fees	continuous	numeric-6.0	1113	1	-
30	eduexp_9	Education expenses:Examination fees	continuous	numeric-6.0	1113	1	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
31	eduexp_10	Education expenses:Pocket Money & Shopping	continuous	numeric-6.0	1113	1	-
32	eduexp_11	Education expenses:Fees for extra-curricular activities	continuous	numeric-6.0	1113	1	-
33	eduexp_12	Education expenses:Masks/ face coverings for COVID-19	continuous	numeric-6.0	1113	1	-
34	eduexp_13	Education expenses:Food feeding programme	continuous	numeric-9.0	1113	1	-
35	eduexp_15	Education expenses: Madrassa	continuous	numeric-9.0	1113	1	-
36	eduexp_88	Education expenses:Other Expenses	continuous	numeric-6.0	1113	1	-
37	eduexp_oth	Other education expenditure	discrete	character-40	5	0	-
38	eduexpval	Value of education expenses KSHS	continuous	numeric-6.0	1060	54	-
39	edumode	Mode of transport to school	discrete	numeric-6.0	1022	92	-
40	edutime	Time to school	discrete	character-7	1114	0	-
41	edutime_..	Travel to school time string	continuous	numeric-10.0	1022	92	-
42	numrooms	Rooms in the household	discrete	numeric-6.0	1114	0	-
43	assets_1	Assets owned:Jiko	discrete	numeric-6.0	1114	0	-
44	assets_2	Assets owned:Kerosene stove	discrete	numeric-6.0	1114	0	-
45	assets_3	Assets owned:Leather/ stick bed	discrete	numeric-6.0	1114	0	-
46	assets_4	Assets owned:Mattress	discrete	numeric-6.0	1114	0	-
47	assets_5	Assets owned:Hides	discrete	numeric-6.0	1114	0	-
48	assets_6	Assets owned:Metal box/ trunk	discrete	numeric-6.0	1114	0	-
49	assets_7	Assets owned:Basket	discrete	numeric-6.0	1114	0	-
50	assets_8	Assets owned:Mosquito net	discrete	numeric-6.0	1114	0	-
51	assets_9	Assets owned:Gourd	discrete	numeric-6.0	1114	0	-
52	assets_10	Assets owned:Bucket	discrete	numeric-6.0	1114	0	-
53	assets_11	Assets owned:Mat (Mkeka)	discrete	numeric-6.0	1114	0	-
54	assets_12	Assets owned:Saw	discrete	numeric-6.0	1114	0	-
55	assets_13	Assets owned:Torch/ electric lamp	discrete	numeric-6.0	1114	0	-
56	assets_14	Assets owned:Jerry can (3l, 5l, 10l, 20l)	discrete	numeric-6.0	1114	0	-
57	assets_15	Assets owned:Radio (stand alone)	discrete	numeric-6.0	1114	0	-
58	assets_16	Assets owned:Other jewellery (gold, silver)	discrete	numeric-6.0	1114	0	-
59	assets_17	Assets owned:Bicycle	discrete	numeric-6.0	1114	0	-
60	assets_18	Assets owned:Wristwatch	discrete	numeric-6.0	1114	0	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
61	assets_19	Assets owned:Solar panel/charger/lantern	discrete	numeric-6.0	1114	0	-
62	assets_20	Assets owned:Paraffin lamps/Tin Lamp	discrete	numeric-6.0	1114	0	-
63	assets_21	Assets owned:Paraffin lantern	discrete	numeric-6.0	1114	0	-
64	assets_22	Assets owned:Modern chair/stool	discrete	numeric-6.0	1114	0	-
65	assets_23	Assets owned:Modern table	discrete	numeric-6.0	1114	0	-
66	assets_24	Assets owned:Modern bed (wood/metal)	discrete	numeric-6.0	1114	0	-
67	assets_25	Assets owned:Sofa set	discrete	numeric-6.0	1114	0	-
68	assets_26	Assets owned:Wardrobe	discrete	numeric-6.0	1114	0	-
69	assets_27	Assets owned:Chest of drawers	discrete	numeric-6.0	1114	0	-
70	assets_28	Assets owned:Shelves	discrete	numeric-6.0	1114	0	-
71	assets_29	Assets owned:Motorcycle/scooter	discrete	numeric-6.0	1114	0	-
72	assets_30	Assets owned:Television	discrete	numeric-6.0	1114	0	-
73	assets_31	Assets owned:Satellite Dish	discrete	numeric-6.0	1114	0	-
74	assets_32	Assets owned:Mobile phone	discrete	numeric-6.0	1114	0	-
75	cookloc	Cooking location	discrete	numeric-6.0	1113	1	-
76	cookloc_..	Cooking location -other	discrete	character-1	0	0	-
77	cookchim	Chimney	discrete	numeric-6.0	624	490	-
78	cooktype	Cooking type	discrete	numeric-6.0	1114	0	-
79	cooktype_..	Cooking type -other	discrete	character-1	0	0	-
80	cookfuel	Cooking fuel	discrete	numeric-6.0	1114	0	-
81	cookfuel_..	Cooking fuel -other	discrete	character-8	1	0	-
82	cookexp	Cooking fuel expenses	continuous	numeric-6.0	1112	2	-
83	new_cook_..	Household received new cookstove	discrete	numeric-6.0	1114	0	-
84	nummob	Number of mobile phones	discrete	numeric-6.0	1114	0	-
85	assetsne_..	Assets - mobile network is available	discrete	numeric-6.0	1032	82	-
86	solarphone	Phone charged inside the house	discrete	numeric-6.0	1032	82	-
87	treat	Part of MM project	discrete	numeric-6.0	1114	0	-
88	lightsr_1	Light - sources:Candle	discrete	numeric-6.0	1114	0	-
89	lightsr_2	Light - sources:Kerosene/Paraffin/Tin lamp/lantern	discrete	numeric-6.0	1114	0	-
90	lightsr_3	Light - sources:Diesel/gasoline lamp	discrete	numeric-6.0	1114	0	-
91	lightsr_4	Light - sources:LPG (gas) lamp	discrete	numeric-6.0	1114	0	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
92	lightsr_5	Light - sources:Biogas lamp	discrete	numeric-6.0	1114	0	-
93	lightsr_6	Light - sources:Dry-cell battery torch	discrete	numeric-6.0	1114	0	-
94	lightsr_7	Light - sources:Rechargeable battery	discrete	numeric-6.0	1114	0	-
95	lightsr_8	Light - sources:Solar lantern	discrete	numeric-6.0	1114	0	-
96	lightsr_9	Light - sources:Solar home system	discrete	numeric-6.0	1114	0	-
97	lightsr_..	Light - sources:Mini-grid	discrete	numeric-6.0	1114	0	-
98	lightsr_..	Light - sources:National grid (KPLC)	discrete	numeric-6.0	1114	0	-
99	lightsr_..	Light - sources:Mobile phone torch	discrete	numeric-6.0	1114	0	-
100	lightsr_..	Light - sources:Generator	discrete	numeric-6.0	1114	0	-
101	lightsr_..	Light - sources:Firewood	discrete	numeric-6.0	1114	0	-
102	lightsr_..	Light - sources:Solar torch	discrete	numeric-6.0	1114	0	-
103	lightsr_..	Light - sources:Other	discrete	numeric-6.0	1114	0	-
104	lightsr_..	Light - sources -other	discrete	character-62	4	0	-
105	asaw	Awareness of alternative sources of energy	discrete	numeric-6.0	505	609	-
106	asawd_1	Alternative sources of energy:Candle	continuous	numeric-6.0	442	672	-
107	asawd_2	Alternative sources of energy:Kerosene	continuous	numeric-6.0	442	672	-
108	asawd_3	Alternative sources of energy:Diesel/gasoline	continuous	numeric-6.0	442	672	-
109	asawd_4	Alternative sources of energy:LPG	continuous	numeric-6.0	442	672	-
110	asawd_5	Alternative sources of energy:Biogas	continuous	numeric-6.0	442	672	-
111	asawd_6	Alternative sources of energy:Dry-cell battery (e.g. torch batteries)	continuous	numeric-6.0	442	672	-
112	asawd_7	Alternative sources of energy:Rechargeable battery (e.g. car battery)	continuous	numeric-6.0	442	672	-
113	asawd_8	Alternative sources of energy:Solar	continuous	numeric-6.0	442	672	-
114	asawd_9	Alternative sources of energy:Mini-grid	continuous	numeric-6.0	442	672	-
115	asawd_10	Alternative sources of energy:National grid (KPLC)	continuous	numeric-6.0	442	672	-
116	asawd_11	Alternative sources of energy:Generator	continuous	numeric-6.0	442	672	-
117	asawd_12	Alternative sources of energy:Firewood	continuous	numeric-6.0	442	672	-
118	asawd_88	Alternative sources of energy:Other	continuous	numeric-6.0	442	672	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
119	asawd_oth	Alternative sources of energy- other	discrete	character-16	6	0	-
120	asawphone	Alternative sources of phone charging - awareness	discrete	numeric-6.0	456	658	-
121	asawpc_1	Alternative sources of phone charging:Solar home system	continuous	numeric-6.0	381	733	-
122	asawpc_2	Alternative sources of phone charging:Solar lantern	continuous	numeric-6.0	381	733	-
123	asawpc_3	Alternative sources of phone charging:Mini grid connection	continuous	numeric-6.0	381	733	-
124	asawpc_4	Alternative sources of phone charging:Grid connection (KPLC)	continuous	numeric-6.0	381	733	-
125	asawpc_88	Alternative sources of phone charging:Other	continuous	numeric-6.0	381	733	-
126	asawpc_oth	Sources of phone charging other	discrete	character-66	4	0	-
127	lightsol_..	Benefits of solar:Reduced spend on kerosene / candles / batteries (cheaper)	discrete	numeric-6.0	609	505	-
128	lightsol_..	Benefits of solar:It is better for my family's respiratory health	discrete	numeric-6.0	609	505	-
129	lightsol_..	Benefits of solar:It is better for my family's eye health / less eye irritation	discrete	numeric-6.0	609	505	-
130	lightsol_..	Benefits of solar:My family experiences fewer burns due to lighting fuel	discrete	numeric-6.0	609	505	-
131	lightsol_..	Benefits of solar:Less smoke in the house	discrete	numeric-6.0	609	505	-
132	lightsol_..	Benefits of solar:It helps me do productive work after dark	discrete	numeric-6.0	609	505	-
133	lightsol_..	Benefits of solar:It has a lower environmental impact	discrete	numeric-6.0	609	505	-
134	lightsol_..	Benefits of solar:It makes me feel safer (i.e. personal safety reasons)	discrete	numeric-6.0	609	505	-
135	lightsol_..	Benefits of solar:It deters pests (e.g. rats)	discrete	numeric-6.0	609	505	-
136	lightsol_..	Benefits of solar:It allows my children to study when its dark	discrete	numeric-6.0	609	505	-
137	lightsol_..	Benefits of solar:It allows for increased leisure time	discrete	numeric-6.0	609	505	-
138	lightsol_..	Benefits of solar:They are brighter / better quality lighting / reliable	discrete	numeric-6.0	609	505	-
139	lightsol_..	Benefits of solar:It can be used to charge mobile phones / radios / other device	discrete	numeric-6.0	609	505	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
140	lightsol_..	Benefits of solar:There is a lower risk of fire in the house	discrete	numeric-6.0	609	505	-
141	lightsol_..	Benefits of solar:Reduced time spent looking for other energy sources such as wo	discrete	numeric-6.0	609	505	-
142	lightsol_..	Benefits of solar:It allows household members to do household chores after dark	discrete	numeric-6.0	609	505	-
143	lightsol_..	Benefits of solar:Improved quality of sleep at night	discrete	numeric-6.0	609	505	-
144	lightsol_..	Benefits of solar:It allows household to earn more money	discrete	numeric-6.0	609	505	-
145	lightsol_..	Benefits of solar:Other	discrete	numeric-6.0	609	505	-
146	lightsol_..	Benefits of solar:Don't know	discrete	numeric-6.0	609	505	-
147	lightsol_..	Benefit of solar-other	discrete	character-73	1	0	-
148	asawbend_..	Alternative sources - Benefits of solar:They would reduce spend on kerosene / ca	discrete	numeric-6.0	398	716	-
149	asawbend_..	Alternative sources-It would be better for my family respiratory health	discrete	numeric-6.0	398	716	-
150	asawbend_..	Alternative sources - Benefits of solar:It would be better for my family's eye h	discrete	numeric-6.0	398	716	-
151	asawbend_..	Alternative sources - Benefits of solar:My family would experience fewer burns d	discrete	numeric-6.0	398	716	-
152	asawbend_..	Alternative sources - Benefits of solar:It would create less smoke in the house	discrete	numeric-6.0	398	716	-
153	asawbend_..	Alternative sources - Benefits of solar:It would help me do productive work afte	discrete	numeric-6.0	398	716	-
154	asawbend_..	Alternative sources - Benefits of solar:It has a lower environmental impact	discrete	numeric-6.0	398	716	-
155	asawbend_..	Alternative sources - Benefits of solar:It would make me feel safer (i.e. person	discrete	numeric-6.0	398	716	-
156	asawbend_..	Alternative sources - Benefits of solar:It would deter pests (e.g. rats)	discrete	numeric-6.0	398	716	-
157	asawbend_..	Alternative sources - Benefits of solar:It would allow my children to study when	discrete	numeric-6.0	398	716	-
158	asawbend_..	Alternative sources - Benefits of solar:It would allow for increased leisure tim	discrete	numeric-6.0	398	716	-
159	asawbend_..	Alternative sources - Benefits of solar:They are brighter / better quality light	discrete	numeric-6.0	398	716	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
160	asawbend ..	Alternative sources - Benefits of solar:It could be used to charge mobile phones	discrete	numeric-6.0	398	716	-
161	asawbend ..	Alternative sources - Benefits of solar:There would be a lower risk of fire in t	discrete	numeric-6.0	398	716	-
162	asawbend ..	Alternative sources - Benefits of solar:I could reduce the time I spend looking	discrete	numeric-6.0	398	716	-
163	asawbend ..	Alternative sources - Benefits of solar:It would allow household members to do h	discrete	numeric-6.0	398	716	-
164	asawbend ..	Alternative sources - Benefits of solar:It would improve the quality of sleep at	discrete	numeric-6.0	398	716	-
165	asawbend ..	Alternative sources - Benefits of solar:Other	discrete	numeric-6.0	398	716	-
166	asawbend ..	Alternative sources - Benefits of solar:Don't know	discrete	numeric-6.0	398	716	-
167	asawbend ..	Alternative sources - Benefits of solar -other	discrete	character-16	1	0	-
168	asbuy	HH would like to buy a solar device	discrete	numeric-6.0	505	609	-
169	asbuycon ..	Constraint to buy solar device:It is too expensive	continuous	numeric-6.0	395	719	-
170	asbuycon ..	Constraint to buy solar device:I do not have the money right now	continuous	numeric-6.0	395	719	-
171	asbuycon ..	Constraint to buy solar device:I don't know where to buy it	continuous	numeric-6.0	395	719	-
172	asbuycon ..	Constraint to buy solar device:I don't know how to set it up	continuous	numeric-6.0	395	719	-
173	asbuycon ..	Constraint to buy solar device:I can't afford to pay for regular energy costs	continuous	numeric-6.0	395	719	-
174	asbuycon ..	Constraint to buy solar device:Lack of availability of SL/SHS in market/retail s	continuous	numeric-6.0	395	719	-
175	asbuycon ..	Constraint to buy solar device:It's not a priority	continuous	numeric-6.0	395	719	-
176	asbuycon ..	Constraint to buy solar device:Other	continuous	numeric-6.0	395	719	-
177	asbuycon ..	Constraint to buy solar device:Don't know	continuous	numeric-6.0	395	719	-
178	asbuycon ..	Constraint to buy solar device -other	discrete	character-86	4	0	-
179	asnobuy ..	Reasons don't want to buy:It is too expensive	continuous	numeric-6.0	110	1004	-
180	asnobuy ..	Reasons don't want to buy:I don't know where to buy it	continuous	numeric-6.0	110	1004	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
181	asnobuy_..	Reasons don't want to buy:I don't know how to set it up	continuous	numeric-6.0	110	1004	-
182	asnobuy_..	Reasons don't want to buy:I can't afford to pay for regular energy costs	continuous	numeric-6.0	110	1004	-
183	asnobuy_..	Reasons don't want to buy:Lack of availability of SL/SHS in market/retail shops	continuous	numeric-6.0	110	1004	-
184	asnobuy_..	Reasons don't want to buy:It's not a priority	continuous	numeric-6.0	110	1004	-
185	asnobuy_..	Reasons don't want to buy:I do not see the benefit of buying one	continuous	numeric-6.0	110	1004	-
186	asnobuy_..	Reason don't want to buy:Access to national grid electricity	discrete	numeric-9.0	110	1004	-
187	asnobuy_..	Reasons don't want to buy:Other	continuous	numeric-6.0	110	1004	-
188	asnobuy_..	Reasons don't want to buy:Don't know	continuous	numeric-6.0	110	1004	-
189	asnobuy_..	Reasons don't want to buy - other	discrete	character-38	0	0	-
190	solarqt	Solar - No. of solar systems	discrete	numeric-6.0	214	900	-
191	devicety_..	Type of solar device:D.light	continuous	numeric-6.0	383	731	-
192	devicety_..	Type of solar device:BioLite	continuous	numeric-6.0	383	731	-
193	devicety_..	Type of solar device:Sun King	continuous	numeric-6.0	383	731	-
194	deviceavb	Availability of solar received from MM	discrete	numeric-6.0	383	731	-
195	nosolar_..	MAIN reason for not having solar anymore	discrete	numeric-6.0	7	1107	-
196	nosolar_..	MAIN reason for not having solar anymore-other	discrete	character-1	0	0	-
197	giveaway_..	Reason for selling or giving away device:Needed the money	discrete	numeric-6.0	1	1113	-
198	giveaway_..	Reason for selling or giving away device:We did not need it for electricity	discrete	numeric-6.0	1	1113	-
199	giveaway_..	Reason for selling or giving away device:It was not easy to use	discrete	numeric-6.0	1	1113	-
200	giveaway_..	Reason for selling or giving away device:Other	discrete	numeric-6.0	1	1113	-
201	giveaway_..	Reason for selling or giving away device-other	discrete	character-1	0	0	-
202	nosolar_..	Replaced solar device	discrete	numeric-6.0	7	1107	-
203	nosolar_..	Cost of replacement solar device	discrete	numeric-6.0	2	1112	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
204	nosolar_..	Source of funds for device replacement:I used money from my income	discrete	numeric-6.0	2	1112	-
205	nosolar_..	Source of funds for device replacement:I used money from my existing savings	discrete	numeric-6.0	2	1112	-
206	nosolar_..	Source of funds for device replacement:I borrowed the money	discrete	numeric-6.0	2	1112	-
207	nosolar_..	Source of funds for device replacement:I had to sell another asset to be able to	discrete	numeric-6.0	2	1112	-
208	nosolar_..	Source of funds for device replacement:Don't know	discrete	numeric-6.0	2	1112	-
209	nosolar_..	Source of funds for device replacement:Other	discrete	numeric-6.0	2	1112	-
210	mm_light_..	Number of light bulbs for MM device	discrete	numeric-6.0	2	1112	-
211	mm_light_..	Type of light bulbs for MM device	discrete	numeric-6.0	2	1112	-
212	mm_usbport	USB port for MM device	discrete	numeric-6.0	2	1112	-
213	devicewo_..	Device still working	discrete	numeric-6.0	376	738	-
214	deviceno_..	Days since device has been partially not working	continuous	numeric-6.0	65	1049	-
215	deviceno_..	Days since device has been completely not working	continuous	numeric-6.0	95	1019	-
216	partsnot_..	Parts of the device not working:Battery	discrete	numeric-6.0	160	954	-
217	partsnot_..	Parts of the device not working:Wires	discrete	numeric-6.0	160	954	-
218	partsnot_..	Parts of the device not working:Lamp/Bulb	discrete	numeric-6.0	160	954	-
219	partsnot_..	Parts of the device not working:Solar panels	discrete	numeric-6.0	160	954	-
220	partsnot_..	Parts of the device not working:Switches	discrete	numeric-6.0	160	954	-
221	partsnot_..	Parts of the device not working:Charge controller	discrete	numeric-6.0	160	954	-
222	partsnot_..	Parts of the device not working:USB charging	discrete	numeric-6.0	160	954	-
223	partsnot_..	Parts of the device not working:Radio	discrete	numeric-6.0	160	954	-
224	partsnot_..	Parts of the device not working:Phone charging cables	discrete	numeric-6.0	160	954	-
225	partsnot_..	Parts of the device not working:Base unit	discrete	numeric-6.0	160	954	-
226	partsnot_..	Parts of the device not working:Other	discrete	numeric-6.0	160	954	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
227	partsnot ..	Parts of the device not working:Don't know	discrete	numeric-6.0	160	954	-
228	partsnot ..	Parts of the device not working-Other	discrete	character-244	42	-	-
229	maintena ..	Repair or replace to fully function again	discrete	numeric-6.0	42	1072	-
230	repair i ..	Intention to repair device	discrete	numeric-6.0	141	973	-
231	repair n ..	Reason for not repairing solar device:I cannot afford the repair costs	discrete	numeric-6.0	51	1063	-
232	repair n ..	Reason for not repairing:I don't have the time to take my device	discrete	numeric-6.0	51	1063	-
233	repair n ..	Reason for not repairing solar device:There is no convenient or close place to t	discrete	numeric-6.0	51	1063	-
234	repair n ..	Reason for not repairing solar device:Donâ€™t know where to go for repair	discrete	numeric-6.0	51	1063	-
235	repair n ..	Reason for not repairing:Don't value having the solar device	discrete	numeric-6.0	51	1063	-
236	repair n ..	Reason for not repairing:Don't value having the solar device	discrete	numeric-6.0	51	1063	-
237	repair n ..	Reason for not repairing solar device:Other	discrete	numeric-6.0	51	1063	-
238	repair n ..	Reason for not repairing solar device - other	discrete	character-96	24	0	-
239	repair p ..	Go to person for repair of solar device	discrete	numeric-6.0	90	1024	-
240	repair p ..	Go to person for repair of solar device-other	discrete	character-72	2	0	-
241	repair c ..	Cost to repair the solar device	discrete	numeric-6.0	90	1024	-
242	repair f ..	Source of funds for device repair:I have money from my income to repair the devi	discrete	numeric-6.0	15	1099	-
243	repair f ..	Source of funds for device repair:I will use money from my existing savings	discrete	numeric-6.0	15	1099	-
244	repair f ..	Source of funds for device repair:I will have to wait longer until I have saved	discrete	numeric-6.0	15	1099	-
245	repair f ..	Source of funds for device repair:I will borrow the money	discrete	numeric-6.0	15	1099	-
246	repair f ..	Source of funds for device repair:I will have to sell another asset to be able t	discrete	numeric-6.0	15	1099	-
247	repair f ..	Source of funds for device repair:Don't know	discrete	numeric-6.0	15	1099	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
248	repair_f..	Source of funds for device repair:Other	discrete	numeric-6.0	15	1099	-
249	repair_f..	Source of funds for device repair-other	discrete	character-1	0	0	-
250	replace_..	Intent to replace device	discrete	numeric-6.0	19	1095	-
251	replace_..	Reason for not intending to replace solar device:I cannot afford it	discrete	numeric-6.0	11	1103	-
252	replace_..	Reason for not replace:I don't have the time to purchase	discrete	numeric-6.0	11	1103	-
253	replace_..	Reason for not intending to replace solar device:There is no convenient or close	discrete	numeric-6.0	11	1103	-
254	replace_..	Reason for not replace device:Don't know where to purchase	discrete	numeric-6.0	11	1103	-
255	replace_..	Reason for not replace solar device:Don't value it	discrete	numeric-6.0	11	1103	-
256	replace_..	Reason for not replace solar device:Don't value it	discrete	numeric-6.0	11	1103	-
257	replace_..	Reason for not replace solar device:Do not need electricity	discrete	numeric-6.0	11	1103	-
258	replace_..	Reason for not replace solar device:Waiting to hear back	discrete	numeric-6.0	11	1103	-
259	replace_..	Reason for not intending to replace solar device:Other (specify)	discrete	numeric-6.0	11	1103	-
260	replace_..	Reason for not intending to replace solar device-other	discrete	character-24	1	0	-
261	purchase_..	New solar device purchase cost	discrete	numeric-6.0	8	1106	-
262	purchase_..	Source of funds for the new device:I have money from my income to buy a new devi	discrete	numeric-6.0	7	1107	-
263	purchase_..	Source of funds for the new device:I will use money from my existing savings	discrete	numeric-6.0	7	1107	-
264	purchase_..	Source of funds for the new device:I will have to wait longer until I have saved	discrete	numeric-6.0	7	1107	-
265	purchase_..	Source of funds for the new device:I will borrow the money	discrete	numeric-6.0	7	1107	-
266	purchase_..	Source of funds for the new device:I will have to sell another asset to be able	discrete	numeric-6.0	7	1107	-
267	purchase_..	Source of funds for the new device:Don't know	discrete	numeric-6.0	7	1107	-
268	purchase_..	Source of funds for the new device:Other	discrete	numeric-6.0	7	1107	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
269	purchase..	Source of funds for the new device-other	discrete	character-22	1	0	-
270	past_rep..	Device required repair	discrete	numeric-6.0	215	899	-
271	repair_t..	Number of times device needed repair	discrete	numeric-6.0	42	1072	-
272	past_rep..	Device required repair	discrete	numeric-6.0	160	954	-
273	repair_t..	Number of times device needed repair	discrete	numeric-6.0	28	1086	-
274	past_rep..	Device required repair	discrete	numeric-6.0	7	1107	-
275	repair_t..	Number of times device needed repair	discrete	numeric-6.0	0	1114	-
276	repair_s..	Number of times you have fixed device yourself	discrete	numeric-6.0	70	1044	-
277	repair_oth	Number of times outsiders fixed the solar device	discrete	numeric-6.0	70	1044	-
278	repair_s..	Source for repair of solar device:Friends/family/ neighbour	discrete	numeric-6.0	47	1067	-
279	repair_s..	Source for repair of solar device:Solar provider I got the device from	discrete	numeric-6.0	47	1067	-
280	repair_s..	Source for repair of solar device:BWC	discrete	numeric-6.0	47	1067	-
281	repair_s..	Source for repair of solar device:Chief	discrete	numeric-6.0	47	1067	-
282	repair_s..	Source for repair of solar device:Community Champion	discrete	numeric-6.0	47	1067	-
283	repair_s..	Source for repair of solar device:Local technican/shop	discrete	numeric-6.0	47	1067	-
284	repair_s..	Source for repair of solar device:Dont know	discrete	numeric-6.0	47	1067	-
285	repair_s..	Source for repair of solar device:Other	discrete	numeric-6.0	47	1067	-
286	repair_s..	Source for repair of solar device-other	discrete	character-1	0	0	-
287	parts_fi..	Parts of solar device that require fixing:Battery	discrete	numeric-6.0	70	1044	-
288	parts_fi..	Parts of solar device that require fixing:Wires	discrete	numeric-6.0	70	1044	-
289	parts_fi..	Parts of solar device that require fixing:Lamp/Bulb/ Torch	discrete	numeric-6.0	70	1044	-
290	parts_fi..	Parts of solar device that require fixing:Solar panel	discrete	numeric-6.0	70	1044	-
291	parts_fi..	Parts of solar device that require fixing:Switches	discrete	numeric-6.0	70	1044	-
292	parts_fi..	Parts of solar device that require fixing:Charge Controller	discrete	numeric-6.0	70	1044	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
293	parts_fi..	Parts of solar device that require fixing:USB charging	discrete	numeric-6.0	70	1044	-
294	parts_fi..	Parts of solar device that require fixing:Radio	discrete	numeric-6.0	70	1044	-
295	parts_fi..	Parts of solar device that require fixing:Phone charging cables	discrete	numeric-6.0	70	1044	-
296	parts_fi..	Parts of solar device that require fixing:Base unit/Token unit	discrete	numeric-6.0	70	1044	-
297	parts_fi..	Parts of solar device that require fixing:Other	discrete	numeric-6.0	70	1044	-
298	parts_fi..	Parts of solar device that require fixing:Don't know	discrete	numeric-6.0	70	1044	-
299	parts_fi..	Parts of solar device that require fixing-other	discrete	character-52	1	0	-
300	repair_e..	Repair expenses incurred	discrete	numeric-6.0	59	1055	-
301	add_expe..	Any additional costs paid	discrete	numeric-6.0	382	732	-
302	add_expt..	What additional expenses were made:Transport costs to top up the device	continuous	numeric-6.0	45	1069	-
303	add_expt..	What additional expenses were made:Transport costs to repair the device	continuous	numeric-6.0	44	1070	-
304	add_expt..	What additional expenses were made:Installation costs (e.g. roof work and wiring	continuous	numeric-6.0	46	1068	-
305	add_expt..	What additional expenses were made:Extra fees paid to top up the device (e.g. pa	discrete	numeric-6.0	47	1067	-
306	add_expt..	What additional expenses were made:Other (specify)	continuous	numeric-6.0	45	1069	-
307	add_expt..	What additional expenses were made-other	discrete	character-1	0	0	-
308	add_trst..	Transport cost to top up device	continuous	numeric-6.0	38	1076	-
309	add_trsr..	Transport cost to repair the device	continuous	numeric-6.0	4	1110	-
310	add_inst..	Installation costs	continuous	numeric-6.0	10	1104	-
311	add_extr..	Cost of extra fees paid to top up device	continuous	numeric-6.0	16	1098	-
312	add_othc..	Cost of other additional expenses	discrete	numeric-6.0	0	1114	-
313	repair_sub	Willing to repair substantial issue	discrete	numeric-6.0	214	900	-
314	repair_s..	Reason for not repairing substantial issue:I cannot afford the repair costs	discrete	numeric-6.0	106	1008	-
315	repair_s..	Reason for not repairing:I don't have the time to take my device	discrete	numeric-6.0	106	1008	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
316	repair_s..	Reason for not repairing:There is no convenient or close place	discrete	numeric-6.0	106	1008	-
317	repair_s..	Reason for not repairing:Don't know where to go for repair	discrete	numeric-6.0	106	1008	-
318	repair_s..	Reason for not repairing:Don't value having the solar device	discrete	numeric-6.0	106	1008	-
319	repair_s..	Reason for not repairing:Don't value having the solar device	discrete	numeric-6.0	106	1008	-
320	repair_s..	Reason for not repairing substantial issue:Other	discrete	numeric-6.0	106	1008	-
321	repair_s..	Reason for not repairing substantial issue-other	discrete	character-99	2	0	-
322	repair_s..	Source of financing substantial repair:I will use money from my income	discrete	numeric-6.0	109	1005	-
323	repair_s..	Source of financing substantial repair:I will use money from my existing savings	discrete	numeric-6.0	109	1005	-
324	repair_s..	Source of financing substantial repair:I will have to wait longer until I have s	discrete	numeric-6.0	109	1005	-
325	repair_s..	Source of financing substantial repair:I will borrow the money	discrete	numeric-6.0	109	1005	-
326	repair_s..	Source of financing substantial repair:I will have to sell another asset to be a	discrete	numeric-6.0	109	1005	-
327	repair_s..	Source of financing substantial repair:Don't know	discrete	numeric-6.0	109	1005	-
328	repair_s..	Source of financing substantial repair:Other	discrete	numeric-6.0	109	1005	-
329	repair_s..	Source of financing substantial repair-other	discrete	character-86	3	0	-
330	repair_m..	Willing to repair minor issue	discrete	numeric-6.0	215	899	-
331	repair_m..	Reason for not repairing minor issue:I cannot afford the repair costs	discrete	numeric-6.0	23	1091	-
332	repair_m..	Reason for not repairing:I don't have the time to take my device	discrete	numeric-6.0	23	1091	-
333	repair_m..	Reason for not repairing:There is no convenient or close place	discrete	numeric-6.0	23	1091	-
334	repair_m..	Reason for not repairing minor issue:Don't know where to go for repair	discrete	numeric-6.0	23	1091	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
335	repair_m..	Reason for not repairing:Don't value having the solar device given	discrete	numeric-6.0	23	1091	-
336	repair_m..	Reason for not repairing:Don't value having the solar device given	discrete	numeric-6.0	23	1091	-
337	repair_m..	Reason for not repairing minor issue:Other	discrete	numeric-6.0	23	1091	-
338	repair_m..	Reason for not repairing minor issue-other	discrete	character-1	0	0	-
339	repair_m..	Source of financing minor repair:I will use money from my income	discrete	numeric-6.0	192	922	-
340	repair_m..	Source of financing minor repair:I will use money from my existing savings	discrete	numeric-6.0	192	922	-
341	repair_m..	Source of financing minor repair:I will have to wait longer until I have saved t	discrete	numeric-6.0	192	922	-
342	repair_m..	Source of financing minor repair:I will borrow the money	discrete	numeric-6.0	192	922	-
343	repair_m..	Source of financing minor repair:I will have to sell another asset to be able to	discrete	numeric-6.0	192	922	-
344	repair_m..	Source of financing minor repair:Don't know	discrete	numeric-6.0	192	922	-
345	repair_m..	Source of financing minor repair:Other	discrete	numeric-6.0	192	922	-
346	repair_m..	Source of financing minor repair-other	discrete	character-57	3	0	-
347	solarpur..	Willingness to pay full price to buy another solar device:Willing to pay the ful	continuous	numeric-6.0	350	764	-
348	solarpur..	Willingness to pay full price to buy another solar device:Willing to pay the ful	continuous	numeric-6.0	353	761	-
349	solarpur..	Willingness to pay full price to buy another solar device:Willing to pay the ful	continuous	numeric-6.0	360	754	-
350	solarpur..	Willingness to pay a lower price to buy another solar device:Willing to pay an a	continuous	numeric-6.0	136	978	-
351	solarpur..	Willingness to pay a lower price to buy another solar device:Willing to pay an a	continuous	numeric-6.0	135	979	-
352	solarpur..	Willingness to pay a lower price to buy another solar device:Willing to pay an a	discrete	numeric-6.0	139	975	-
353	solarpur..	Willingness to pay a lower price to buy another solar device:Not willing to pay	continuous	numeric-6.0	137	977	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
354	slrpurch ..	Amount willing to pay to buy another solar device upfront	discrete	numeric-6.0	1	1113	-
355	slrpurch ..	Amount willing to pay to buy another solar device in 1 year instalments	continuous	numeric-6.0	2	1112	-
356	slrpurch ..	Amount willing to pay to buy another solar device in 2 year instalments	continuous	numeric-6.0	16	1098	-
357	fullpay	Willing to pay full amount	discrete	numeric-6.0	383	731	-
358	fullamount	Calculated variable of type LongInteger	discrete	numeric-6.2	383	731	-
359	partialpay	Willing to pay partial amount	discrete	numeric-6.0	383	731	-
360	payamount	Amount willing to pay	continuous	numeric-6.2	225	889	-
361	slrpurch ..	Source of financing new solar device upfront:I will use money from my income	discrete	numeric-6.0	13	1101	-
362	slrpurch ..	Source of financing new solar device upfront:I will use money from my existing s	discrete	numeric-6.0	13	1101	-
363	slrpurch ..	Source of financing new solar device upfront:I will have to wait longer until I	discrete	numeric-6.0	13	1101	-
364	slrpurch ..	Source of financing new solar device upfront:I will borrow the money	discrete	numeric-6.0	13	1101	-
365	slrpurch ..	Source of financing new solar device upfront:I will have to sell another asset t	discrete	numeric-6.0	13	1101	-
366	slrpurch ..	Source of financing new solar device upfront:Don't know	discrete	numeric-6.0	13	1101	-
367	slrpurch ..	Source of financing new solar device upfront:Other	discrete	numeric-6.0	13	1101	-
368	slrpurch ..	Source of financing new solar device upfront-other	discrete	character-1	0	0	-
369	slrpurch ..	Source of financing new solar device in instalments:I will use money from my inc	discrete	numeric-6.0	237	877	-
370	slrpurch ..	Source of financing new solar device in instalments:I will use money from my exi	discrete	numeric-6.0	237	877	-
371	slrpurch ..	Source of financing new solar device in instalments:I will have to wait longer u	discrete	numeric-6.0	237	877	-
372	slrpurch ..	Source of financing new solar device in instalments:I will borrow the money	discrete	numeric-6.0	237	877	-
373	slrpurch ..	Source of financing new solar device in instalments:I will have to sell another	discrete	numeric-6.0	237	877	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
374	slrpurch ..	Source of financing new solar device in instalments:Don't know	discrete	numeric-6.0	237	877	-
375	slrpurch ..	Source of financing new solar device in instalments:Other	discrete	numeric-6.0	237	877	-
376	slrpurch ..	Source of financing new solar device in instalments-other	discrete	character-60	6	0	-
377	slrpurch ..	Reason for not willing to pay any money for replacement device:I cannot afford i	discrete	numeric-6.0	40	1074	-
378	slrpurch ..	Reason for not willing to pay any money for replacement device:There is no conve	discrete	numeric-6.0	40	1074	-
379	slrpurch ..	Reason for not willing to pay 4 replacement:Don't know where	discrete	numeric-6.0	40	1074	-
380	slrpurch ..	Reason for not willing to pay 4 replacement device:Don't value having	discrete	numeric-6.0	40	1074	-
381	slrpurch ..	Reason for not willing to pay 4 replacement device:Don't value having	discrete	numeric-6.0	40	1074	-
382	slrpurch ..	Reason for not willing to pay 4 replacement:Do not need elect	discrete	numeric-6.0	40	1074	-
383	slrpurch ..	Reason for not willing to pay any money for replacement device:Other	discrete	numeric-6.0	40	1074	-
384	slrpurch ..	Other reason for not willing to pay any money for replacement device	discrete	character-1	0	0	-
385	buy_more ..	Willingness to purchase another device that is more powerful	discrete	numeric-6.0	238	876	-
386	solar_li ..	Lifespan of solar device	discrete	numeric-6.0	382	732	-
387	ownershi ..	Status of device ownership	discrete	numeric-6.0	375	739	-
388	light_hrs	No of hrs solar used for lighting per day	continuous	numeric-6.2	382	732	-
389	solaruse ..	Activities for which solar device is used:Lighting the house to work on my usual	continuous	numeric-6.0	382	732	-
390	solaruse ..	Activities for which solar device is used:Lighting the house to work on unpaid a	continuous	numeric-6.0	382	732	-
391	solaruse ..	Activities for which solar device is used:Powering the fan	continuous	numeric-6.0	382	732	-
392	solaruse ..	Activities for which solar device is used:Watching TV	continuous	numeric-6.0	382	732	-
393	solaruse ..	Activities for which solar device is used:Charging	continuous	numeric-6.0	382	732	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
		household members' mobile pho					
394	solaruse ..	Activities for which solar device is used:Charging phone of people outside the h	continuous	numeric-6.0	382	732	-
395	solaruse ..	Activities for which solar device is used:Charging or powering the radio	continuous	numeric-6.0	382	732	-
396	solaruse ..	Activities for which solar device is used:Lighting the surrounding of the house	continuous	numeric-6.0	382	732	-
397	solaruse ..	Activities for which solar device is used:Lighting the way when household member	continuous	numeric-6.0	382	732	-
398	solaruse ..	Activities for which solar device is used:Lighting the house so that the childre	continuous	numeric-6.0	382	732	-
399	solaruse ..	Activities for which solar device is used:Lighting the house so that children ca	continuous	numeric-6.0	382	732	-
400	solaruse ..	Activities for which solar device is used:Lighting the house in the evening so h	continuous	numeric-6.0	382	732	-
401	solaruse ..	Activities for which solar device is used:Lighting the house in the evening so t	continuous	numeric-6.0	382	732	-
402	solaruse ..	Activities for which solar device is used:Other	continuous	numeric-6.0	382	732	-
403	solaruse ..	Activities for which solar device is used for	discrete	character-26	1	0	-
404	mobilefe ..	Status of fee for other HH mobile charging	discrete	numeric-6.0	81	1033	-
405	mobilefe ..	Mobile phone charging cost	discrete	numeric-6.0	58	1056	-
406	charge f ..	Frequency of charging other HH mobile	discrete	numeric-6.0	58	1056	-
407	safety	Device impact on personal safety	discrete	numeric-6.0	382	732	-
408	pests	Device impact on deterring pests	discrete	numeric-6.0	382	732	-
409	social	Device impact on socialising with other HHs	discrete	numeric-6.0	382	732	-
410	access i ..	Access to general information since receiving the device	discrete	numeric-6.0	382	732	-
411	comm sta ..	Status in the community since receiving the device	discrete	numeric-6.0	382	732	-
412	add income	Status of additional income since receiving the solar device	discrete	numeric-6.0	382	732	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
413	addinc_s..	Source of additional income from the solar device:Renting out the solar device t	discrete	numeric-6.0	3	1111	-
414	addinc_s..	Source of additional income from the solar device:Having increased illuminated h	discrete	numeric-6.0	3	1111	-
415	addinc_s..	Source of additional income from the solar device:Other	discrete	numeric-6.0	3	1111	-
416	addinc_s..	Source of additional income from the solar device-other	discrete	character-1	0	0	-
417	addinc_u..	Use of additional income:Food	discrete	numeric-6.0	3	1111	-
418	addinc_u..	Use of additional income:School fees/material	discrete	numeric-6.0	3	1111	-
419	addinc_u..	Use of additional income:Health clinic fees/ medicines/other medical costs	discrete	numeric-6.0	3	1111	-
420	addinc_u..	Use of additional income:Clothes / other non-food household items	discrete	numeric-6.0	3	1111	-
421	addinc_u..	Use of additional income:For my business	discrete	numeric-6.0	3	1111	-
422	addinc_u..	Use of additional income:House materials	discrete	numeric-6.0	3	1111	-
423	addinc_u..	Use of additional income:Farming/livestock	discrete	numeric-6.0	3	1111	-
424	addinc_u..	Use of additional income:Pay off debts	discrete	numeric-6.0	3	1111	-
425	addinc_u..	Use of additional income:Purchase kerosene/ candles /batteries	discrete	numeric-6.0	3	1111	-
426	addinc_u..	Use of additional income:Payment for solar device	discrete	numeric-6.0	3	1111	-
427	addinc_u..	Use of additional income:Cover transport costs	discrete	numeric-6.0	3	1111	-
428	addinc_u..	Use of additional income:Savings	discrete	numeric-6.0	3	1111	-
429	addinc_u..	Use of additional income:Other	discrete	numeric-6.0	3	1111	-
430	addinc_u..	Use of additional income - other	discrete	character-1	0	0	-
431	recommend	Intent to recommend solar to social circle	discrete	numeric-6.0	382	732	-
432	cc_pres	Presence of a CC in the location	discrete	numeric-6.0	382	732	-
433	cc_freq	Frequency of interaction with CC	discrete	numeric-6.0	210	904	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
434	cc_nocnt..	Reason never contacted CC:Never had an issue to report	discrete	numeric-6.0	38	1076	-
435	cc_nocnt..	Reason never contacted CC:Contact details are not available/don't know them	discrete	numeric-6.0	38	1076	-
436	cc_nocnt..	Reason never contacted CC:I do not find them helpful	discrete	numeric-6.0	38	1076	-
437	cc_nocnt..	Reason never contacted CC:Prefer to contact someone else when I have issues with	discrete	numeric-6.0	38	1076	-
438	cc_nocnt..	Reason never contacted CC:Other (specify)	discrete	numeric-6.0	38	1076	-
439	cc_nocnt..	Reason never contacted CC-other	discrete	character-35	1	0	-
440	grvnc_cnt	Contacted anyone about issues with device	discrete	numeric-6.0	382	732	-
441	grvnc_rs..	Reason for contacting someone:Issues related to device/parts of the device not w	discrete	numeric-6.0	120	994	-
442	grvnc_rs..	Reason for contacting someone:Issues related to how to use the device	discrete	numeric-6.0	120	994	-
443	grvnc_rs..	Reason for contacting someone:Issues related to the payment for the device	discrete	numeric-6.0	120	994	-
444	grvnc_rs..	Reason for contacting someone:Issues related to receiving cash top up from progr	discrete	numeric-6.0	120	994	-
445	grvnc_rs..	Reason for contacting someone:Other (specify)	discrete	numeric-6.0	120	994	-
446	grvnc_rs..	Reason for contacting someone-other	discrete	character-82	3	0	-
447	grvnc_po..	Grievance addressal POC:Solar provider (Dlight, Biolite)	discrete	numeric-6.0	120	994	-
448	grvnc_po..	Grievance addressal POC:Mwangaza Mashinani programme staff	discrete	numeric-6.0	120	994	-
449	grvnc_po..	Grievance addressal POC:Chief	discrete	numeric-6.0	120	994	-
450	grvnc_po..	Grievance addressal POC:BWC	discrete	numeric-6.0	120	994	-
451	grvnc_po..	Grievance addressal POC:Inua Jamii programme staff	discrete	numeric-6.0	120	994	-
452	grvnc_po..	Grievance addressal POC:Community champion	discrete	numeric-6.0	120	994	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
453	grvnc_po..	Grievance addressal POC:Family or friends or neighbours	discrete	numeric-6.0	120	994	-
454	grvnc_po..	Grievance addressal POC:Other(specify)	discrete	numeric-6.0	120	994	-
455	grvnc_po..	Grievance addressal POC:Other	discrete	character-1	0	0	-
456	grvnc_no..	Reason for not contacting anyone:Did not have any issues with the device to repo	discrete	numeric-6.0	262	852	-
457	grvnc_no..	Reason for not contacting anyone:Didn't know who to contact	discrete	numeric-6.0	262	852	-
458	grvnc_no..	Reason for not contacting anyone:Do not find contacts helpful	discrete	numeric-6.0	262	852	-
459	grvnc_no..	Reason for not contacting anyone:No one available to help	discrete	numeric-6.0	262	852	-
460	grvnc_no..	Reason for not contacting anyone:Other (specify)	discrete	numeric-6.0	262	852	-
461	grvnc_no..	Reason for not contacting anyone-other	discrete	character-35	3	0	-
462	train_st..	Training from the MM project related to device	discrete	numeric-6.0	382	732	-
463	train_to..	Training topics from the MM project related to device:Installation of the device	continuous	numeric-6.0	142	972	-
464	train_to..	Training topics from the MM project related to device:Maintenance and care of th	continuous	numeric-6.0	142	972	-
465	train_to..	Training topics from the MM project related to device:Payment modalities	continuous	numeric-6.0	137	977	-
466	train_to..	Training topics from the MM project related to device:General use of solar devic	continuous	numeric-6.0	145	969	-
467	train_to..	Training topics from the MM project related to device:Use of solar device for in	continuous	numeric-6.0	136	978	-
468	train_to..	Training topics from the MM project related to device:Other ways to promote and	continuous	numeric-6.0	134	980	-
469	train_to..	Training topics from the MM project related to device:Financial management inclu	continuous	numeric-6.0	134	980	-
470	train_to..	Training topics from the MM project related to device:Other	continuous	numeric-6.0	134	980	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
471	train_to..	Training from the MM project related to device-other	discrete	character-1	0	0	-
472	othdevice	Status of use of other devices	discrete	numeric-6.0	301	813	-
473	othdevic ..	Number of solar systems/ devices in use	discrete	numeric-6.0	100	1014	-
474	ovcbwc	BWC	continuous	numeric-6.0	1113	1	-
475	ovcenv	Ovc energy - Visited by agent promoting solar devices	continuous	numeric-6.0	1113	1	-
476	ovcenmnt ..	When were they visited by promotion agent:June 2021	continuous	numeric-6.0	304	810	-
477	ovcenmnt ..	When were they visited by promotion agent:May 2021	continuous	numeric-6.0	304	810	-
478	ovcenmnt ..	When were they visited by promotion agent:April 2021	continuous	numeric-6.0	304	810	-
479	ovcenmnt ..	When were they visited by promotion agent:March 2021	continuous	numeric-6.0	304	810	-
480	ovcenmnt ..	When were they visited by promotion agent:February 2021	continuous	numeric-6.0	304	810	-
481	ovcenmnt ..	When were they visited by promotion agent:January 2021	continuous	numeric-6.0	304	810	-
482	ovcenmnt ..	When were they visited by promotion agent:In 2020	continuous	numeric-6.0	304	810	-
483	ovcenmnt ..	When were they visited by promotion agent:Don't remember	continuous	numeric-6.0	304	810	-
484	ovcentyp ..	Agent type promoting devices:Agents from solar providers (e.g. BioLite, Sun King	continuous	numeric-6.0	304	810	-
485	ovcentyp ..	Agent type promoting devices:BWC	continuous	numeric-6.0	304	810	-
486	ovcentyp ..	Agent type promoting devices:Chief	continuous	numeric-6.0	304	810	-
487	ovcentyp ..	Agent type promoting devices:Community Champion	continuous	numeric-6.0	304	810	-
488	ovcentyp ..	Agent type promoting devices:Inua Jamii programme staff	continuous	numeric-6.0	304	810	-
489	ovcentyp ..	Agent type promoting devices:Mwangaza Mashinani programme staff (E4I, Busara, So	continuous	numeric-6.0	304	810	-
490	ovcentyp ..	Agent type promoting devices:Don't know	continuous	numeric-6.0	304	810	-
491	ovcentyp ..	Agent type promoting devices:Other	continuous	numeric-6.0	304	810	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
492	ovcentyp_..	Agent type promoting devices - other	discrete	character-14	0	0	-
493	ovcenpr_1	Ovc energy - promotion:Uses and benefits of solar devices	continuous	numeric-6.0	304	810	-
494	ovcenpr_2	Ovc energy - promotion:Costs of purchasing a solar device	continuous	numeric-6.0	304	810	-
495	ovcenpr_3	Ovc energy - promotion:Costs of maintaing a solar device	continuous	numeric-6.0	304	810	-
496	ovcenpr_4	Ovc energy - promotion:Maintenance and repair	continuous	numeric-6.0	304	810	-
497	ovcenpr_5	Ovc energy - promotion:Solar device technical information	continuous	numeric-6.0	304	810	-
498	ovcenpr_6	Ovc energy - promotion:Quantity of energy produced	continuous	numeric-6.0	304	810	-
499	ovcenpr_7	Ovc energy - promotion:Types of solar devices	continuous	numeric-6.0	304	810	-
500	ovcenpr_..	Ovc energy - promotion:Don't remember	continuous	numeric-6.0	304	810	-
501	ovcenpr_..	Ovc energy - promotion:Other	continuous	numeric-6.0	304	810	-
502	ovcenpr_..	Ovc energy promotion - other	discrete	character-60	2	0	-
503	ovcendis	Ovc energy - community discussion	continuous	numeric-6.0	1112	2	-
504	ovcens	Ovc energy - Visited by agent selling solar devices	continuous	numeric-6.0	1108	6	-
505	ovcenpro_..	Ovc energy - product sold:Solar latern kit	continuous	numeric-6.0	400	714	-
506	ovcenpro_..	Ovc energy - product sold:Solar panel	continuous	numeric-6.0	400	714	-
507	ovcenpro_..	Ovc energy - product sold:Solar home system	continuous	numeric-6.0	400	714	-
508	ovcenpro_..	Ovc energy - product sold:Other (specify)	continuous	numeric-6.0	400	714	-
509	ovcenpro_..	Ovc energy - product sold - other	discrete	character-14	7	0	-
510	ovcben_1	Ovc beneficiary:Yes, CT-OVC	continuous	numeric-6.0	1113	1	-
511	ovcben_2	Ovc beneficiary:Yes, OP-CT	continuous	numeric-6.0	1113	1	-
512	ovcben_3	Ovc beneficiary:Yes, PWSD-CT	continuous	numeric-6.0	1113	1	-
513	ovcben_4	Ovc beneficiary:No	continuous	numeric-6.0	1113	1	-
514	ovcben_..	Ovc beneficiary:Don't know	continuous	numeric-6.0	1113	1	-
515	ovc12	OVC last payment date	discrete	numeric-6.0	1064	50	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
516	ovccvmsr_..	Measures in place last time payment was collected:Social distancing measures (e.	continuous	numeric-6.0	992	122	-
517	ovccvmsr_..	Measures in place last time payment was collected:Officials wore face masks/cove	continuous	numeric-6.0	993	121	-
518	ovccvmsr_..	Measures in place last time payment was collected:Officials wore gloves	continuous	numeric-6.0	983	131	-
519	ovccvmsr_..	Measures in place last time payment was collected:You were asked to wear face ma	continuous	numeric-6.0	988	126	-
520	ovccvmsr_..	Measures in place last time payment was collected:Hand sanitiser was available t	continuous	numeric-6.0	990	124	-
521	ovccvmsr_..	Measures in place last time payment was collected:Hand washing facilities were a	continuous	numeric-6.0	992	122	-
522	ovcacov_1	Received other support:Food assistance	continuous	numeric-6.0	1112	2	-
523	ovcacov_2	Received other support:Food or cash for work	continuous	numeric-6.0	1109	5	-
524	ovcacov_3	Received other support:Cash transfers (in addition to the Inua Jamii)	continuous	numeric-6.0	1109	5	-
525	ovcacov_..	Received other support:Other	continuous	numeric-6.0	1109	5	-
526	ovcacov_..	Received other support - other	discrete	character-40	0	0	-
527	stayhome_..	Staying at home more often	discrete	numeric-6.0	1113	1	-
528	avoidgat_..	Avoiding gatherings in last 7 days	discrete	numeric-6.0	1113	1	-
529	avd_phyg_..	Avoid handshakes, physical greetings in last 7 days	discrete	numeric-6.0	1113	1	-
530	handwash_..	Relative frequency of hand washing in last 7 days	discrete	numeric-6.0	1113	1	-
531	water_src	Source of water	discrete	numeric-6.0	1113	1	-
532	water_sr_..	Source of water- other	discrete	character-37	5	0	-
533	water_ac_..	Sufficient access to water	discrete	numeric-6.0	1113	1	-
534	water_ac_..	Challenges to accessing water	discrete	numeric-6.0	382	732	-
535	water_ac_..	Challenges to accessing water-Other	discrete	character-114	1	-	-
536	soap_acc	Access to soap	discrete	numeric-6.0	1113	1	-
537	healthtr_..	Needed medical treatment since outbreak	discrete	numeric-6.0	1113	1	-
538	healthac_..	Able to access medical treatment	discrete	numeric-6.0	524	590	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
539	healthno ..	Reason not able to access medical treatment	discrete	numeric-6.0	52	1062	-
540	healthno ..	Reason not able to access medical treatment-other	discrete	character-38	4	0	-
541	educ_mob ..	Children follow education on a mobile device	discrete	numeric-6.0	1113	1	-
542	educ_mob ..	Avg hours children followed education on mobile	continuous	numeric-6.0	70	1044	-
543	respav	Mother / caregiver is available	discrete	numeric-6.0	1055	59	-
544	respav2	Mother / caregiver is available	discrete	numeric-6.0	147	967	-
545	numfem15 ..	Count of remaining female members above 15 years old	discrete	numeric-6.2	1055	59	-
546	rnd2	Random number between 0 and count of left eligible members	discrete	numeric-6.2	1055	59	-
547	randfemr ..	Rowcode of second random female above 15	continuous	numeric-6.2	591	523	-
548	resp_same	Same or different respondent for woman time use	discrete	numeric-6.0	1039	75	-
549	wkptime	Wake up time	discrete	character-5	1037	0	-
550	sleeptime	Time go to sleep	discrete	character-5	1037	0	-
551	wkptime ..	Wake up time	continuous	numeric-6.2	1037	77	-
552	wkptime ..	Wake up time string	discrete	character-4	1037	0	-
553	sleeptim ..	Sleep time	continuous	numeric-6.2	1037	77	-
554	sleeptim ..	Sleep time string	discrete	character-4	1037	0	-
555	midnight	Sleep before midnight	discrete	numeric-6.0	1037	77	-
556	time_45	Time Slot 45	discrete	numeric-6.0	4	1110	-
557	time_45 ..	Time Slot 45 Other	discrete	character-1	0	0	-
558	actloc_45	Activity location 45	discrete	numeric-6.0	1	1113	-
559	actlight ..	Activity- source of lighting 45	discrete	numeric-6.0	4	1110	-
560	actlight ..	Activity- sources of lighting details 45	discrete	numeric-6.0	4	1110	-
561	time_46	Time Slot 46	discrete	numeric-6.0	6	1108	-
562	time_46 ..	Time Slot 46 Other	discrete	character-1	0	0	-
563	actloc_46	Activity location 46	discrete	numeric-6.0	0	1114	-
564	actlight ..	Activity- source of lighting 46	discrete	numeric-6.0	3	1111	-
565	actlight ..	Activity- sources of lighting details 46	discrete	numeric-6.0	3	1111	-
566	time_47	Time Slot 47	discrete	numeric-6.0	73	1041	-
567	time_47 ..	Time Slot 47 Other	discrete	character-1	0	0	-
568	actloc_47	Activity location 47	discrete	numeric-6.0	23	1091	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
569	actlight_..	Activity- source of lighting 47	discrete	numeric-6.0	67	1047	-
570	actlight_..	Activity- sources of lighting details 47	discrete	numeric-6.0	66	1048	-
571	time_48	Time Slot 48	discrete	numeric-6.0	91	1023	-
572	time_48_o..	Time Slot 48 Other	discrete	character-12	0	0	-
573	actloc_48	Activity location 48	discrete	numeric-6.0	16	1098	-
574	actlight_..	Activity- source of lighting 48	discrete	numeric-6.0	49	1065	-
575	actlight_..	Activity- sources of lighting details 48	discrete	numeric-6.0	47	1067	-
576	time_1	Time Slot 1	discrete	numeric-6.0	472	642	-
577	time_1_o..	Time Slot 1 Other	discrete	character-12	0	0	-
578	actloc_1	Activity location 1	discrete	numeric-6.0	85	1029	-
579	actlight_1	Activity- source of lighting 1	discrete	numeric-6.0	417	697	-
580	actlight_..	Activity- sources of lighting details 1	discrete	numeric-6.0	389	725	-
581	time_2	Time Slot 2	discrete	numeric-6.0	587	527	-
582	time_2_o..	Time Slot 2 Other	discrete	character-12	0	0	-
583	actloc_2	Activity location 2	discrete	numeric-6.0	106	1008	-
584	actlight_2	Activity- source of lighting 2	discrete	numeric-6.0	411	703	-
585	actlight_..	Activity- sources of lighting details 2	discrete	numeric-6.0	336	778	-
586	time_3	Time Slot 3	discrete	numeric-6.0	967	147	-
587	time_3_o..	Time Slot 3 Other	discrete	character-45	0	0	-
588	actloc_3	Activity location 3	discrete	numeric-6.0	115	999	-
589	actlight_3	Activity- source of lighting 3	discrete	numeric-6.0	702	412	-
590	actlight_..	Activity- sources of lighting details 3	discrete	numeric-6.0	381	733	-
591	time_4	Time Slot 4	discrete	numeric-6.0	983	131	-
592	time_4_o..	Time Slot 4 Other	discrete	character-12	0	0	-
593	actloc_4	Activity location 4	discrete	numeric-6.0	119	995	-
594	actlight_4	Activity- source of lighting 4	discrete	numeric-6.0	484	630	-
595	actlight_..	Activity- sources of lighting details 4	discrete	numeric-6.0	81	1033	-
596	time_5	Time Slot 5	discrete	numeric-6.0	1030	84	-
597	time_5_o..	Time Slot 5 Other	discrete	character-15	0	0	-
598	actloc_5	Activity location 5	discrete	numeric-6.0	172	942	-
599	actlight_5	Activity- source of lighting 5	discrete	numeric-6.0	457	657	-
600	actlight_..	Activity- sources of lighting details 5	discrete	numeric-6.0	8	1106	-
601	time_6	Time Slot 6	discrete	numeric-6.0	1032	82	-
602	time_6_o..	Time Slot 6 Other	discrete	character-17	0	0	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
603	actloc_6	Activity location 6	discrete	numeric-6.0	159	955	-
604	actlight_6	Activity- source of lighting 6	discrete	numeric-6.0	346	768	-
605	actlight_..	Activity- sources of lighting details 6	discrete	numeric-6.0	2	1112	-
606	time_7	Time Slot 7	discrete	numeric-6.0	1036	78	-
607	time_7_o_..	Time Slot 7 Other	discrete	character-17	0	0	-
608	time_8	Time Slot 8	discrete	numeric-6.0	1036	78	-
609	time_8_o_..	Time Slot 8 Other	discrete	character-31	0	0	-
610	time_9	Time Slot 9	discrete	numeric-6.0	1037	77	-
611	time_9_o_..	Time Slot 9 Other	discrete	character-41	0	0	-
612	time_10	Time Slot 10	discrete	numeric-6.0	1037	77	-
613	time_10_..	Time Slot 10 Other	discrete	character-41	0	0	-
614	time_11	Time Slot 11	discrete	numeric-6.0	1037	77	-
615	time_11_..	Time Slot 11 Other	discrete	character-17	0	0	-
616	time_12	Time Slot 12	discrete	numeric-6.0	1037	77	-
617	time_12_..	Time Slot 12 Other	discrete	character-17	0	0	-
618	time_13	Time Slot 13	discrete	numeric-6.0	1037	77	-
619	time_13_..	Time Slot 13 Other	discrete	character-17	0	0	-
620	time_14	Time Slot 14	discrete	numeric-6.0	1037	77	-
621	time_14_..	Time Slot 14 Other	discrete	character-17	0	0	-
622	time_15	Time Slot 15	discrete	numeric-6.0	1037	77	-
623	time_15_..	Time Slot 15 Other	discrete	character-17	0	0	-
624	time_16	Time Slot 16	discrete	numeric-6.0	1037	77	-
625	time_16_..	Time Slot 16 Other	discrete	character-12	0	0	-
626	time_17	Time Slot 17	discrete	numeric-6.0	1037	77	-
627	time_17_..	Time Slot 17 Other	discrete	character-12	0	0	-
628	time_18	Time Slot 18	discrete	numeric-6.0	1037	77	-
629	time_18_..	Time Slot 18 Other	discrete	character-12	0	0	-
630	time_19	Time Slot 19	discrete	numeric-6.0	1037	77	-
631	time_19_..	Time Slot 19 Other	discrete	character-31	0	0	-
632	time_20	Time Slot 20	discrete	numeric-6.0	1037	77	-
633	time_20_..	Time Slot 20 Other	discrete	character-31	0	0	-
634	time_21	Time Slot 21	discrete	numeric-6.0	1037	77	-
635	time_21_..	Time Slot 21 Other	discrete	character-31	0	0	-
636	time_22	Time Slot 22	discrete	numeric-6.0	1037	77	-
637	time_22_..	Time Slot 22 Other	discrete	character-42	0	0	-
638	time_23	Time Slot 23	discrete	numeric-6.0	1037	77	-
639	time_23_..	Time Slot 23 Other	discrete	character-42	0	0	-
640	time_24	Time Slot 24	discrete	numeric-6.0	1037	77	-
641	time_24_..	Time Slot 24 Other	discrete	character-12	0	0	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
642	time_25	Time Slot 25	discrete	numeric-6.0	1037	77	-
643	time_25_..	Time Slot 25 Other	discrete	character-14	1	0	-
644	actloc_25	Activity location 25	discrete	numeric-6.0	115	999	-
645	actlight_..	Activity- source of lighting 25	discrete	numeric-6.0	542	572	-
646	actlight_..	Activity- sources of lighting details 25	discrete	numeric-6.0	43	1071	-
647	time_26	Time Slot 26	discrete	numeric-6.0	1037	77	-
648	time_26_..	Time Slot 26 Other	discrete	character-12	0	0	-
649	actloc_26	Activity location 26	discrete	numeric-6.0	96	1018	-
650	actlight_..	Activity- source of lighting 26	discrete	numeric-6.0	357	757	-
651	actlight_..	Activity- sources of lighting details 26	discrete	numeric-6.0	103	1011	-
652	time_27	Time Slot 27	discrete	numeric-6.0	1037	77	-
653	time_27_..	Time Slot 27 Other	discrete	character-12	0	0	-
654	actloc_27	Activity location 27	discrete	numeric-6.0	125	989	-
655	actlight_..	Activity- source of lighting 27	discrete	numeric-6.0	500	614	-
656	actlight_..	Activity- sources of lighting details 27	discrete	numeric-6.0	216	898	-
657	time_28	Time Slot 28	discrete	numeric-6.0	1037	77	-
658	time_28_..	Time Slot 28 Other	discrete	character-12	0	0	-
659	actloc_28	Activity location 28	discrete	numeric-6.0	83	1031	-
660	actlight_..	Activity- source of lighting 28	discrete	numeric-6.0	482	632	-
661	actlight_..	Activity- sources of lighting details 28	discrete	numeric-6.0	361	753	-
662	time_29	Time Slot 29	discrete	numeric-6.0	1036	78	-
663	time_29_..	Time Slot 29 Other	discrete	character-53	0	0	-
664	actloc_29	Activity location 29	discrete	numeric-6.0	0	1114	-
665	actlight_..	Activity- source of lighting 29	discrete	numeric-6.0	365	749	-
666	actlight_..	Activity- sources of lighting details 29	discrete	numeric-6.0	326	788	-
667	time_30	Time Slot 30	discrete	numeric-6.0	1035	79	-
668	time_30_..	Time Slot 30 Other	discrete	character-24	0	0	-
669	actloc_30	Activity location 30	discrete	numeric-6.0	112	1002	-
670	actlight_..	Activity- source of lighting 30	discrete	numeric-6.0	407	707	-
671	actlight_..	Activity- sources of lighting details 30	discrete	numeric-6.0	341	773	-
672	time_31	Time Slot 31	discrete	numeric-6.0	774	340	-
673	time_31_..	Time Slot 31 Other	discrete	character-12	0	0	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
674	actloc_31	Activity location 31	discrete	numeric-6.0	71	1043	-
675	actlight_..	Activity- source of lighting 31	discrete	numeric-6.0	380	734	-
676	actlight_..	Activity- sources of lighting details 31	discrete	numeric-6.0	333	781	-
677	time_32	Time Slot 32	discrete	numeric-6.0	715	399	-
678	time_32_..	Time Slot 32 Other	discrete	character-12	0	0	-
679	actloc_32	Activity location 32	discrete	numeric-6.0	44	1070	-
680	actlight_..	Activity- source of lighting 32	discrete	numeric-6.0	388	726	-
681	actlight_..	Activity- sources of lighting details 32	discrete	numeric-6.0	304	810	-
682	time_33	Time Slot 33	discrete	numeric-6.0	138	976	-
683	time_33_..	Time Slot 33 Other	discrete	character-12	0	0	-
684	actloc_33	Activity location 33	discrete	numeric-6.0	6	1108	-
685	actlight_..	Activity- source of lighting 33	discrete	numeric-6.0	47	1067	-
686	actlight_..	Activity- sources of lighting details 33	discrete	numeric-6.0	38	1076	-
687	time_34	Time Slot 34	discrete	numeric-6.0	96	1018	-
688	time_34_..	Time Slot 34 Other	discrete	character-7	0	0	-
689	actloc_34	Activity location 34	discrete	numeric-6.0	2	1112	-
690	actlight_..	Activity- source of lighting 34	discrete	numeric-6.0	40	1074	-
691	actlight_..	Activity- sources of lighting details 34	discrete	numeric-6.0	31	1083	-
692	time_35	Time Slot 35	discrete	numeric-6.0	6	1108	-
693	time_35_..	Time Slot 35 Other	discrete	character-1	0	0	-
694	actloc_35	Activity location 35	discrete	numeric-6.0	0	1114	-
695	actlight_..	Activity- source of lighting 35	discrete	numeric-6.0	3	1111	-
696	actlight_..	Activity- sources of lighting details 35	discrete	numeric-6.0	2	1112	-
697	time_36	Time Slot 36	discrete	numeric-6.0	5	1109	-
698	time_36_..	Time Slot 36 Other	discrete	character-1	0	0	-
699	actloc_36	Activity location 36	discrete	numeric-6.0	0	1114	-
700	actlight_..	Activity- source of lighting 36	discrete	numeric-6.0	2	1112	-
701	actlight_..	Activity- sources of lighting details 36	discrete	numeric-6.0	2	1112	-
702	time_37	Time Slot 37	discrete	numeric-6.0	0	1114	-
703	time_37_..	Time Slot 37 Other	discrete	character-1	0	0	-
704	actloc_37	Activity location 37	discrete	numeric-6.0	0	1114	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
705	actlight_..	Activity- source of lighting 37	discrete	numeric-6.0	0	1114	-
706	actlight_..	Activity- sources of lighting details 37	discrete	numeric-6.0	0	1114	-
707	time_38	Time Slot 38	discrete	numeric-6.0	0	1114	-
708	time_38_..	Time Slot 38 Other	discrete	character-1	0	0	-
709	actloc_38	Activity location 38	discrete	numeric-6.0	0	1114	-
710	actlight_..	Activity- source of lighting 38	discrete	numeric-6.0	0	1114	-
711	actlight_..	Activity- sources of lighting details 38	discrete	numeric-6.0	0	1114	-
712	time_39	Time Slot 39	discrete	numeric-6.0	0	1114	-
713	time_39_..	Time Slot 39 Other	discrete	character-1	0	0	-
714	actloc_39	Activity location 39	discrete	numeric-6.0	0	1114	-
715	actlight_..	Activity- source of lighting 39	discrete	numeric-6.0	0	1114	-
716	actlight_..	Activity- sources of lighting details 39	discrete	numeric-6.0	0	1114	-
717	time_40	Time Slot 39	discrete	numeric-6.0	0	1114	-
718	time_40_..	Time Slot 40 Other	discrete	character-1	0	0	-
719	actloc_40	Activity location 40	discrete	numeric-6.0	0	1114	-
720	actlight_..	Activity- source of lighting 40	discrete	numeric-6.0	0	1114	-
721	actlight_..	Activity- sources of lighting details 40	discrete	numeric-6.0	0	1114	-
722	time_41	Time Slot 41	discrete	numeric-6.0	0	1114	-
723	time_41_..	Time Slot 41 Other	discrete	character-1	0	0	-
724	actloc_41	Activity location 41	discrete	numeric-6.0	0	1114	-
725	actlight_..	Activity- source of lighting 41	discrete	numeric-6.0	0	1114	-
726	actlight_..	Activity- sources of lighting details 41	discrete	numeric-6.0	0	1114	-
727	time_42	Time Slot 42	discrete	numeric-6.0	0	1114	-
728	time_42_..	Time Slot 42 Other	discrete	character-1	0	0	-
729	actloc_42	Activity location 42	discrete	numeric-6.0	0	1114	-
730	actlight_..	Activity- source of lighting 42	discrete	numeric-6.0	0	1114	-
731	actlight_..	Activity- sources of lighting details 42	discrete	numeric-6.0	0	1114	-
732	time_43	Time Slot 43	discrete	numeric-6.0	0	1114	-
733	time_43_..	Time Slot 43 Other	discrete	character-1	0	0	-
734	actloc_43	Activity location 43	discrete	numeric-6.0	0	1114	-
735	actlight_..	Activity- source of lighting 43	discrete	numeric-6.0	0	1114	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
736	actlight_..	Activity- sources of lighting details 43	discrete	numeric-6.0	0	1114	-
737	time_44	Time Slot 44	discrete	numeric-6.0	0	1114	-
738	time_44_..	Time Slot 44 Other	discrete	character-1	0	0	-
739	actloc_44	Activity location 44	discrete	numeric-6.0	0	1114	-
740	actlight_..	Activity- source of lighting 44	discrete	numeric-6.0	0	1114	-
741	actlight_..	Activity- sources of lighting details 44	discrete	numeric-6.0	0	1114	-
742	respknow	Respondent of children time use module	continuous	numeric-6.0	1022	92	-
743	chrespknow	Responsible of primary school children	continuous	numeric-6.2	1022	92	-
744	respknowav	Respondent is available	discrete	numeric-6.0	1022	92	-
745	respknow_..	There is a second respondent	discrete	numeric-6.0	2	1112	-
746	respknow2	Respondent of children time use module - 2 option	discrete	numeric-6.0	1	1113	-
747	respknow_..	Respondent is available	discrete	numeric-6.0	1	1113	-
748	resp_same2	Same or different respondent for child time use	discrete	numeric-6.0	1021	93	-
749	ch_wkptime	Wake up time	discrete	character-5	1021	0	-
750	ch_sleep_..	Time go to sleep	discrete	character-5	1021	0	-
751	ch_wkpti_..	Wake up time	continuous	numeric-6.2	1021	93	-
752	ch_wkpti_..	Wake up time string	discrete	character-4	1021	0	-
753	ch_sleep_..	Sleep time	continuous	numeric-6.2	1021	93	-
754	ch_sleep_..	Sleep time string	discrete	character-4	1021	0	-
755	ch_midni_..	Sleep after midnight	discrete	numeric-6.0	1021	93	-
756	ch_time_45	Time Slot 45	discrete	numeric-6.0	1	1113	-
757	ch_time_..	Time Slot 45 Other	discrete	character-1	0	0	-
758	ch_actli_..	Activity- source of lighting 45	discrete	numeric-6.0	1	1113	-
759	ch_actli_..	Activity- sources of lighting details 45	discrete	numeric-6.0	1	1113	-
760	ch_time_46	Time Slot 46	discrete	numeric-6.0	2	1112	-
761	ch_time_..	Time Slot 46 Other	discrete	character-1	0	0	-
762	ch_actli_..	Activity- source of lighting 46	discrete	numeric-6.0	1	1113	-
763	ch_actli_..	Activity- sources of lighting details 46	discrete	numeric-6.0	1	1113	-
764	ch_time_47	Time Slot 47	discrete	numeric-6.0	16	1098	-
765	ch_time_..	Time Slot 47 Other	discrete	character-1	0	0	-
766	ch_actli_..	Activity- source of lighting 47	discrete	numeric-6.0	14	1100	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
767	ch_actli_..	Activity- sources of lighting details 47	discrete	numeric-6.0	14	1100	-
768	ch_time_48	Time Slot 48	discrete	numeric-6.0	28	1086	-
769	ch_time_..	Time Slot 48 Other	discrete	character-1	0	0	-
770	ch_actli_..	Activity- source of lighting 48	discrete	numeric-6.0	19	1095	-
771	ch_actli_..	Activity- sources of lighting details 48	discrete	numeric-6.0	19	1095	-
772	ch_time_1	Time Slot 1	discrete	numeric-6.0	239	875	-
773	ch_time_..	Time Slot 1 Other	discrete	character-1	0	0	-
774	ch_actli_..	Activity- source of lighting 1	discrete	numeric-6.0	210	904	-
775	ch_actli_..	Activity- sources of lighting details 1	discrete	numeric-6.0	200	914	-
776	ch_time_2	Time Slot 2	discrete	numeric-6.0	398	716	-
777	ch_time_..	Time Slot 2 Other	discrete	character-1	0	0	-
778	ch_actli_..	Activity- source of lighting 2	discrete	numeric-6.0	311	803	-
779	ch_actli_..	Activity- sources of lighting details 2	discrete	numeric-6.0	295	819	-
780	ch_time_3	Time Slot 3	discrete	numeric-6.0	962	152	-
781	ch_time_..	Time Slot 3 Other	discrete	character-1	0	0	-
782	ch_actli_..	Activity- source of lighting 3	discrete	numeric-6.0	650	464	-
783	ch_actli_..	Activity- sources of lighting details 3	discrete	numeric-6.0	471	643	-
784	ch_time_4	Time Slot 4	discrete	numeric-6.0	1009	105	-
785	ch_time_..	Time Slot 4 Other	discrete	character-1	0	0	-
786	ch_actli_..	Activity- source of lighting 4	discrete	numeric-6.0	373	741	-
787	ch_actli_..	Activity- sources of lighting details 4	discrete	numeric-6.0	125	989	-
788	ch_time_5	Time Slot 5	discrete	numeric-6.0	1020	94	-
789	ch_time_..	Time Slot 5 Other	discrete	character-1	0	0	-
790	ch_actli_..	Activity- source of lighting 5	discrete	numeric-6.0	60	1054	-
791	ch_actli_..	Activity- sources of lighting details 5	discrete	numeric-6.0	1	1113	-
792	ch_time_6	Time Slot 6	discrete	numeric-6.0	1020	94	-
793	ch_time_..	Time Slot 6 Other	discrete	character-1	0	0	-
794	ch_actli_..	Activity- source of lighting 6	discrete	numeric-6.0	33	1081	-
795	ch_actli_..	Activity- sources of lighting details 6	discrete	numeric-6.0	0	1114	-
796	ch_time_7	Time Slot 7	discrete	numeric-6.0	1021	93	-
797	ch_time_..	Time Slot 7 Other	discrete	character-1	0	0	-
798	ch_time_8	Time Slot 8	discrete	numeric-6.0	1021	93	-
799	ch_time_..	Time Slot 8 Other	discrete	character-1	0	0	-
800	ch_time_9	Time Slot 9	discrete	numeric-6.0	1021	93	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
801	ch_time_..	Time Slot 9 Other	discrete	character-1	0	0	-
802	ch_time_10	Time Slot 10	discrete	numeric-6.0	1021	93	-
803	ch_time_..	Time Slot 10 Other	discrete	character-1	0	0	-
804	ch_time_11	Time Slot 11	discrete	numeric-6.0	1021	93	-
805	ch_time_..	Time Slot 11 Other	discrete	character-28	0	0	-
806	ch_time_12	Time Slot 12	discrete	numeric-6.0	1021	93	-
807	ch_time_..	Time Slot 12 Other	discrete	character-1	0	0	-
808	ch_time_13	Time Slot 13	discrete	numeric-6.0	1021	93	-
809	ch_time_..	Time Slot 13 Other	discrete	character-1	0	0	-
810	ch_time_14	Time Slot 14	discrete	numeric-6.0	1021	93	-
811	ch_time_..	Time Slot 14 Other	discrete	character-1	0	0	-
812	ch_time_15	Time Slot 15	discrete	numeric-6.0	1021	93	-
813	ch_time_..	Time Slot 15 Other	discrete	character-28	10	0	-
814	ch_time_16	Time Slot 16	discrete	numeric-6.0	1021	93	-
815	ch_time_..	Time Slot 16 Other	discrete	character-1	0	0	-
816	ch_time_17	Time Slot 17	discrete	numeric-6.0	1021	93	-
817	ch_time_..	Time Slot 17 Other	discrete	character-1	0	0	-
818	ch_time_18	Time Slot 18	discrete	numeric-6.0	1021	93	-
819	ch_time_..	Time Slot 18 Other	discrete	character-41	0	0	-
820	ch_time_19	Time Slot 19	discrete	numeric-6.0	1021	93	-
821	ch_time_..	Time Slot 19 Other	discrete	character-21	0	0	-
822	ch_time_20	Time Slot 20	discrete	numeric-6.0	1021	93	-
823	ch_time_..	Time Slot 20 Other	discrete	character-1	0	0	-
824	ch_time_21	Time Slot 21	discrete	numeric-6.0	1021	93	-
825	ch_time_..	Time Slot 21 Other	discrete	character-1	0	0	-
826	ch_time_22	Time Slot 22	discrete	numeric-6.0	1021	93	-
827	ch_time_..	Time Slot 22 Other	discrete	character-1	0	0	-
828	ch_time_23	Time Slot 23	discrete	numeric-6.0	1021	93	-
829	ch_time_..	Time Slot 23 Other	discrete	character-11	1	0	-
830	ch_time_24	Time Slot 24	discrete	numeric-6.0	1021	93	-
831	ch_time_..	Time Slot 24 Other	discrete	character-23	2	0	-
832	ch_time_25	Time Slot 25	discrete	numeric-6.0	1021	93	-
833	ch_time_..	Time Slot 25 Other	discrete	character-36	0	0	-
834	ch_actli_..	Activity- source of lighting 25	discrete	numeric-6.0	409	705	-
835	ch_actli_..	Activity- sources of lighting details 25	discrete	numeric-6.0	16	1098	-
836	ch_time_26	Time Slot 26	discrete	numeric-6.0	1021	93	-
837	ch_time_..	Time Slot 26 Other	discrete	character-1	0	0	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
838	ch_actli_..	Activity- source of lighting 26	discrete	numeric-6.0	262	852	-
839	ch_actli_..	Activity- sources of lighting details 26	discrete	numeric-6.0	54	1060	-
840	ch_time_27	Time Slot 27	discrete	numeric-6.0	1021	93	-
841	ch_time_..	Time Slot 27 Other	discrete	character-1	0	0	-
842	ch_actli_..	Activity- source of lighting 27	discrete	numeric-6.0	467	647	-
843	ch_actli_..	Activity- sources of lighting details 27	discrete	numeric-6.0	190	924	-
844	ch_time_28	Time Slot 28	discrete	numeric-6.0	1019	95	-
845	ch_time_..	Time Slot 28 Other	discrete	character-1	0	0	-
846	ch_actli_..	Activity- source of lighting 28	discrete	numeric-6.0	595	519	-
847	ch_actli_..	Activity- sources of lighting details 28	discrete	numeric-6.0	424	690	-
848	ch_time_29	Time Slot 29	discrete	numeric-6.0	991	123	-
849	ch_time_..	Time Slot 29 Other	discrete	character-1	0	0	-
850	ch_actli_..	Activity- source of lighting 29	discrete	numeric-6.0	608	506	-
851	ch_actli_..	Activity- sources of lighting details 29	discrete	numeric-6.0	547	567	-
852	ch_time_30	Time Slot 30	discrete	numeric-6.0	958	156	-
853	ch_time_..	Time Slot 30 Other	discrete	character-1	0	0	-
854	ch_actli_..	Activity- source of lighting 30	discrete	numeric-6.0	487	627	-
855	ch_actli_..	Activity- sources of lighting details 30	discrete	numeric-6.0	403	711	-
856	ch_time_31	Time Slot 31	discrete	numeric-6.0	492	622	-
857	ch_time_..	Time Slot 31 Other	discrete	character-1	0	0	-
858	ch_actli_..	Activity- source of lighting 31	discrete	numeric-6.0	283	831	-
859	ch_actli_..	Activity- sources of lighting details 31	discrete	numeric-6.0	263	851	-
860	ch_time_32	Time Slot 32	discrete	numeric-6.0	394	720	-
861	ch_time_..	Time Slot 32 Other	discrete	character-1	0	0	-
862	ch_actli_..	Activity- source of lighting 32	discrete	numeric-6.0	222	892	-
863	ch_actli_..	Activity- sources of lighting details 32	discrete	numeric-6.0	183	931	-
864	ch_time_33	Time Slot 33	discrete	numeric-6.0	61	1053	-
865	ch_time_..	Time Slot 33 Other	discrete	character-1	0	0	-
866	ch_actli_..	Activity- source of lighting 33	discrete	numeric-6.0	22	1092	-
867	ch_actli_..	Activity- sources of lighting details 33	discrete	numeric-6.0	15	1099	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
868	ch_time_34	Time Slot 34	discrete	numeric-6.0	44	1070	-
869	ch_time_..	Time Slot 34 Other	discrete	character-1	0	0	-
870	ch_actli_..	Activity- source of lighting 34	discrete	numeric-6.0	13	1101	-
871	ch_actli_..	Activity- sources of lighting details 34	discrete	numeric-6.0	9	1105	-
872	ch_time_35	Time Slot 35	discrete	numeric-6.0	5	1109	-
873	ch_time_..	Time Slot 35 Other	discrete	character-1	0	0	-
874	ch_actli_..	Activity- source of lighting 35	discrete	numeric-6.0	1	1113	-
875	ch_actli_..	Activity- sources of lighting details 35	discrete	numeric-6.0	0	1114	-
876	ch_time_36	Time Slot 36	discrete	numeric-6.0	4	1110	-
877	ch_time_..	Time Slot 36 Other	discrete	character-1	0	0	-
878	ch_actli_..	Activity- source of lighting 36	discrete	numeric-6.0	1	1113	-
879	ch_actli_..	Activity- sources of lighting details 36	discrete	numeric-6.0	1	1113	-
880	ch_time_37	Time Slot 37	discrete	numeric-6.0	0	1114	-
881	ch_time_..	Time Slot 37 Other	discrete	character-1	0	0	-
882	ch_actli_..	Activity- source of lighting 37	discrete	numeric-6.0	0	1114	-
883	ch_actli_..	Activity- sources of lighting details 37	discrete	numeric-6.0	0	1114	-
884	ch_time_38	Time Slot 38	discrete	numeric-6.0	0	1114	-
885	ch_time_..	Time Slot 38 Other	discrete	character-1	0	0	-
886	ch_actli_..	Activity- source of lighting 38	discrete	numeric-6.0	0	1114	-
887	ch_actli_..	Activity- sources of lighting details 38	discrete	numeric-6.0	0	1114	-
888	ch_time_39	Time Slot 39	discrete	numeric-6.0	0	1114	-
889	ch_time_..	Time Slot 39 Other	discrete	character-1	0	0	-
890	ch_actli_..	Activity- source of lighting 39	discrete	numeric-6.0	0	1114	-
891	ch_actli_..	Activity- sources of lighting details 39	discrete	numeric-6.0	0	1114	-
892	ch_time_40	Time Slot 39	discrete	numeric-6.0	0	1114	-
893	ch_time_..	Time Slot 40 Other	discrete	character-1	0	0	-
894	ch_actli_..	Activity- source of lighting 40	discrete	numeric-6.0	0	1114	-
895	ch_actli_..	Activity- sources of lighting details 40	discrete	numeric-6.0	0	1114	-
896	ch_time_41	Time Slot 41	discrete	numeric-6.0	0	1114	-
897	ch_time_..	Time Slot 41 Other	discrete	character-1	0	0	-

File el_clean_main							
#	Name	Label	Type	Format	Valid	Invalid	Question
898	ch_actli_..	Activity- source of lighting 41	discrete	numeric-6.0	0	1114	-
899	ch_actli_..	Activity- sources of lighting details 41	discrete	numeric-6.0	0	1114	-
900	ch_time_42	Time Slot 42	discrete	numeric-6.0	0	1114	-
901	ch_time_..	Time Slot 42 Other	discrete	character-1	0	0	-
902	ch_actli_..	Activity- source of lighting 42	discrete	numeric-6.0	0	1114	-
903	ch_actli_..	Activity- sources of lighting details 42	discrete	numeric-6.0	0	1114	-
904	ch_time_43	Time Slot 43	discrete	numeric-6.0	0	1114	-
905	ch_time_..	Time Slot 43 Other	discrete	character-1	0	0	-
906	ch_actli_..	Activity- source of lighting 43	discrete	numeric-6.0	0	1114	-
907	ch_actli_..	Activity- sources of lighting details 43	discrete	numeric-6.0	0	1114	-
908	ch_time_44	Time Slot 44	discrete	numeric-6.0	0	1114	-
909	ch_time_..	Time Slot 44 Other	discrete	character-1	0	0	-
910	ch_actli_..	Activity- source of lighting 44	discrete	numeric-6.0	0	1114	-
911	ch_actli_..	Activity- sources of lighting details 44	discrete	numeric-6.0	0	1114	-
912	Date	Date of interview's last action	discrete	character-10	1114	0	-
913	strata	-	continuous	numeric-9.0	1114	0	-

File el_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview_..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	7872	0	-
2	interview_..	Unique 32-character long identifier of the interview	discrete	character-32	7872	0	-
3	members_..	Id in members	continuous	numeric-6.0	7872	0	-
4	preload_..	HIDDEN: LAST VISIT PERSON ID	continuous	numeric-6.0	6964	908	-
5	mem_curr_..	Still member of the HH	discrete	numeric-6.0	6964	908	-
6	preload_..	Member sex - PREFILLED	discrete	numeric-6.0	7872	0	-
7	preload_..	Relationship to HH Head - PREFILLED	discrete	numeric-57.0	7872	0	-
8	preload_..	Member age in years - PREFILLED	continuous	numeric-6.0	6918	954	-
9	newmem	VARIABLE: [NAME] IS A NEW MEMBER	discrete	numeric-6.0	7872	0	-
10	memrel	Relationship to HH Head	discrete	numeric-85.0	7872	0	-
11	memsex	Member sex	discrete	numeric-6.0	7872	0	-
12	memagey	Member age in years	continuous	numeric-6.0	7872	0	-

File el_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
13	memageyk_..	Age known	discrete	numeric-49.0	7872	0	-
14	eduatt	Edu - ever attended	discrete	numeric-6.0	6688	1184	-
15	eduql	Edu - highest qualification	discrete	numeric-29.0	6688	1184	-
16	eduql_oth	Edu qualification-other	discrete	character-38	2	0	-
17	eduatt2019	Edu - attended in 2019	discrete	numeric-6.0	6023	1849	-
18	edugrd2019	Edu - school grade in 2019	discrete	numeric-25.0	3614	4258	-
19	eduattly	Edu - attended last year	discrete	numeric-6.0	6093	1779	-
20	edugrdly	Edu - school grade last year	discrete	numeric-25.0	3286	4586	-
21	eduenr	Enrollment	discrete	numeric-6.0	6113	1759	-
22	edugrd	Edu - current school grade	discrete	numeric-25.0	3850	4022	-
23	edugrd_oth	Edu - current school grade	discrete	character-31	3	0	-
24	educur	Edu - Current Attending School	discrete	numeric-48.0	6113	1759	-
25	edudrop	Edu - no school/dropping reasons	discrete	numeric-59.0	1242	6630	-
26	edudrop_..	Edu no school/dropping reasons -other	discrete	character-94	4	0	-
27	eduwith	Edu - Temporary withdrawal	discrete	numeric-6.0	3852	4020	-
28	eduwithr	Edu - temporary withdrawal reasons	discrete	numeric-53.0	196	7676	-
29	eduwithr_..	Edu temporary withdrawal reasons -other	discrete	character-23	1	0	-
30	primschc_..	primary school children	discrete	numeric-6.0	7576	296	-
31	work	Member works	discrete	numeric-6.0	7872	0	-
32	work1	Work not in the last 7 days	discrete	numeric-6.0	7872	0	-
33	workocc_1	Occupation:Herdin/ Livestock producer (for yourself/unpaid)	discrete	numeric-6.0	3757	4115	-
34	workocc_2	Occupation:Herdin/ Livestock producer (paid)	discrete	numeric-6.0	3757	4115	-
35	workocc_3	Occupation:Livestock trader	discrete	numeric-6.0	3757	4115	-
36	workocc_4	Occupation:Farming/ Agricultural producer	discrete	numeric-6.0	3757	4115	-
37	workocc_5	Occupation:Farming for own consumption	discrete	numeric-6.0	3757	4115	-
38	workocc_6	Occupation:Fishmonger, fisherman (paid)	discrete	numeric-6.0	3757	4115	-
39	workocc_7	Occupation:Fishing for own consumption	discrete	numeric-6.0	3757	4115	-
40	workocc_8	Occupation:Teacher at school	discrete	numeric-6.0	3757	4115	-
41	workocc_9	Occupation:Tutor (self-employed)	discrete	numeric-6.0	3757	4115	-
42	workocc_..	Occupation:Religious teacher/leader (at madrasa)	discrete	numeric-6.0	3757	4115	-

File el_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
43	workocc_..	Occupation:Religious tutor (self-employed)	discrete	numeric-6.0	3757	4115	-
44	workocc_..	Occupation:Handicraft workers	discrete	numeric-6.0	3757	4115	-
45	workocc_..	Occupation:Potters, Glass-Makers and Related Trades Workers	discrete	numeric-6.0	3757	4115	-
46	workocc_..	Occupation:Butchers, Fishmongers and Related Food Preparers	discrete	numeric-6.0	3757	4115	-
47	workocc_..	Occupation:Bakers, Pastry-Cooks and Confectionery Makers	discrete	numeric-6.0	3757	4115	-
48	workocc_..	Occupation:Woodworking Trades Workers	discrete	numeric-6.0	3757	4115	-
49	workocc_..	Occupation:Textile, Garment and Related Trades Workers (in a factory)	discrete	numeric-6.0	3757	4115	-
50	workocc_..	Occupation:Small scale business e.g. (tailors, dressmakers, salon, kiosk owner,	discrete	numeric-6.0	3757	4115	-
51	workocc_..	Occupation:Shoe-Making, Shoe repairs and Related Trades Workers	discrete	numeric-6.0	3757	4115	-
52	workocc_..	Occupation:Shoe Cleaning	discrete	numeric-6.0	3757	4115	-
53	workocc_..	Occupation:Cleaners, Launderers and Domestic Workers (paid)	discrete	numeric-6.0	3757	4115	-
54	workocc_..	Occupation:Unpaid domestic work (taking care of children/elderly/sick, cooking,	discrete	numeric-6.0	3757	4115	-
55	workocc_..	Occupation:Building Caretakers	discrete	numeric-6.0	3757	4115	-
56	workocc_..	Occupation:Messengers, Porters, Watchmen and Related Workers	discrete	numeric-6.0	3757	4115	-
57	workocc_..	Occupation:Labourers in Mining, Construction, Manufacturing, Agriculture, and Tr	discrete	numeric-6.0	3757	4115	-
58	workocc_..	Occupation:Public official (incl. armed forces, police)	discrete	numeric-6.0	3757	4115	-
59	workocc_..	Occupation:Street and market vendors	discrete	numeric-6.0	3757	4115	-
60	workocc_..	Occupation:Unpaid work in family business	discrete	numeric-6.0	3757	4115	-
61	workocc_..	Occupation:Collecting bush products	discrete	numeric-6.0	3757	4115	-
62	workocc_..	Occupation:Collecting water	discrete	numeric-6.0	3757	4115	-

File el_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
63	workocc_..	Occupation:Collecting firewood or other fuel materials	discrete	numeric-6.0	3757	4115	-
64	workocc_..	Occupation:Collecting nuts or other tree fruits, honey, or other products from f	discrete	numeric-6.0	3757	4115	-
65	workocc_..	Occupation:Other (specify)	discrete	numeric-6.0	3757	4115	-
66	workocc_..	Work occupation- other	discrete	character-80	11	0	-
67	noworkact	Not working activity	discrete	numeric-53.0	547	7325	-
68	noworkac_..	No working activity - other	discrete	character-65	5	0	-
69	inc_chg	Work changed since January 2021	discrete	numeric-6.0	3757	4115	-
70	inc_chg_..	Reason why work changed since January 2021	discrete	numeric-76.0	420	7452	-
71	inc_chg_..	Reason why work changed since January 2021 - other	discrete	character-96	40	0	-
72	inc_sav	Savings group	discrete	numeric-6.0	4304	3568	-
73	remitfam_..	Family outside village:Yes, family members or relatives INSIDE Kenya	discrete	numeric-6.0	1114	6758	-
74	remitfam_..	Family outside village:Yes, family members or relatives OUTSIDE Kenya	discrete	numeric-6.0	1114	6758	-
75	remitfam_..	Family outside village:Yes, friends inside or outside Kenya	discrete	numeric-6.0	1114	6758	-
76	remitfam_..	Family outside village:No	discrete	numeric-6.0	1114	6758	-
77	remitfrq_..	Remittance frequency int	discrete	numeric-23.0	382	7490	-
78	remitamn_..	Remittance amount internal	continuous	numeric-6.0	362	7510	-
79	remitfrq_..	Remittance frequency external	discrete	numeric-23.0	15	7857	-
80	remitamn_..	Remittance amount external	continuous	numeric-6.0	15	7857	-
81	remitfrq_..	Gift frequency	discrete	numeric-23.0	5	7867	-
82	remitamn_..	Gift amount external	continuous	numeric-6.0	5	7867	-
83	cough	Members with cough	discrete	numeric-10.0	7872	0	-
84	coughdry	Was cough dry	discrete	numeric-10.0	688	7184	-
85	coughfev	Cough - fever	discrete	numeric-10.0	688	7184	-
86	coughdif	Cough - difficulty breathing	discrete	numeric-10.0	688	7184	-
87	coughr	Cough reasons	discrete	numeric-10.0	83	7789	-
88	coughr_oth	Cough reasons -other	discrete	character-38	1	0	-
89	fever	Fever without cough in last 2 weeks	discrete	numeric-10.0	7181	691	-
90	eye	Eye infections	discrete	numeric-10.0	7872	0	-
91	eyecause_..	Eye irritation cause:While cooking	discrete	numeric-6.0	691	7181	-

File el_clean_memberroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
92	eyecause..	Eye irritation cause:While others are cooking	discrete	numeric-6.0	691	7181	-
93	eyecause..	Eye irritation cause:While doing homework	discrete	numeric-6.0	691	7181	-
94	eyecause..	Eye irritation cause:While reading or studying	discrete	numeric-6.0	691	7181	-
95	eyecause..	Eye irritation cause:All the time	discrete	numeric-6.0	691	7181	-
96	eyecause..	Eye irritation cause:Other	discrete	numeric-6.0	691	7181	-
97	eyecause..	Eye reasons -other	discrete	character-39	8	0	-
98	eyelvl_1	Eye -level of irritation:Need to have a break from activity	discrete	numeric-6.0	691	7181	-
99	eyelvl_2	Eye -level of irritation:Need to close eyes	discrete	numeric-6.0	691	7181	-
100	eyelvl_3	Eye -level of irritation:Need to splash water	discrete	numeric-6.0	691	7181	-
101	eyelvl_4	Eye -level of irritation:Need to wipe eyes	discrete	numeric-6.0	691	7181	-
102	eyelvl_5	Eye -level of irritation:Do nothing	discrete	numeric-6.0	691	7181	-
103	eyelvl_88	Eye -level of irritation:Other	discrete	numeric-6.0	691	7181	-
104	eyelvl_..	Eye -level of irritation:Don't know	discrete	numeric-6.0	691	7181	-
105	eyelvl_oth	Eye level of irritation -other	discrete	character-65	0	0	-
106	burn	Burn - member burnt	discrete	numeric-10.0	7872	0	-
107	health_exp	Expenditure on health in last 6 months	discrete	numeric-10.0	7872	0	-
108	version	-	discrete	character-29	7872	0	-
109	strata	-	continuous	numeric-9.0	7872	0	-
110	eyelvl_6	Eye- level of irritation:Apply medication	discrete	numeric-9.0	691	7181	-

File el_clean_incomeroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	intervie..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	7298	0	-
2	intervie..	Unique 32-character long identifier of the interview	discrete	character-32	7298	0	-
3	members..	Id in "members"	continuous	numeric-6.0	7298	0	-
4	incroste..	Id in incroster	discrete	numeric-116.0	7298	0	-
5	workstart	IGA started in the last 12 months	discrete	numeric-6.0	7298	0	-
6	workhh	Hours worked in the last one week	continuous	numeric-6.2	7298	0	-
7	workloc	Location of work	discrete	numeric-14.0	7298	0	-

File el_clean_incomeroster

#	Name	Label	Type	Format	Valid	Invalid	Question
8	worklight	Use artificial light to work	discrete	numeric-6.0	3319	3979	-
9	worklight ..	Type of light used for work	discrete	numeric-34.0	1491	5807	-
10	worklight ..	Type of light used for work - other	discrete	character-1	0	0	-
11	workhhd	No. of hours worked in the dark	continuous	numeric-6.2	1491	5807	-
12	workpay	Monthly salary	continuous	numeric-6.0	2535	4763	-
13	version	-	discrete	character-29	7298	0	-
14	strata	-	continuous	numeric-9.0	7298	0	-

File el_clean_lightroster

#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview ..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	2534	0	-
2	interview ..	Unique 32-character long identifier of the interview	discrete	character-32	2534	0	-
3	lightros ..	Id in lightroster	discrete	numeric-6.0	2534	0	-
4	lightlamp	Light - no. of lamps/bulbs	continuous	numeric-6.0	1606	928	-
5	lightfr	Light -frequency of use	discrete	numeric-6.0	2533	1	-
6	lightexp	Light - expenses	continuous	numeric-6.2	1829	705	-
7	lightqt	Light - quantity consumed	continuous	numeric-6.2	906	1628	-
8	lightqtu ..	Light Unit for quantity of lighting fuel	discrete	numeric-6.0	916	1618	-
9	version	-	discrete	character-29	2534	0	-
10	strata	-	continuous	numeric-9.0	2534	0	-

File el_clean_solarroster

#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview ..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	271	0	-
2	interview ..	Unique 32-character long identifier of the interview	discrete	character-32	271	0	-
3	solarros ..	Id in solarroster	discrete	numeric-6.0	271	0	-
4	solarstype	Type of Solar system	discrete	numeric-17.0	271	0	-
5	solarwr	Solar - system is working	discrete	numeric-22.0	271	0	-
6	solarnou ..	Solar - panel and storage battery together	discrete	numeric-29.0	0	271	-
7	solarnou ..	Solar - battery and bulb together	discrete	numeric-63.0	0	271	-
8	solarnou ..	Solar - No. of bulbs	discrete	numeric-64.0	271	0	-
9	solarnou ..	Solar - type of light bulbs	discrete	numeric-12.0	268	3	-
10	solarnou ..	Solar - type of light bulbs - other	discrete	character-17	1	0	-

File el_clean_solarroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
11	solarusb	Solar - USB plug	discrete	numeric-6.0	271	0	-
12	solarbrand	Brand	discrete	character-18	271	0	-
13	solarhh	Solar -no. of hours system is used	discrete	numeric-6.2	271	0	-
14	solaruse ..	Solar - use of the system:Lighting the house to work on my usual business	discrete	numeric-6.0	271	0	-
15	solaruse ..	Solar - use of the system:Lighting the house to work on unpaid activities	discrete	numeric-6.0	271	0	-
16	solaruse ..	Solar - use of the system:Powering the fan	discrete	numeric-6.0	271	0	-
17	solaruse ..	Solar - use of the system:Watching TV	discrete	numeric-6.0	271	0	-
18	solaruse ..	Solar - use of the system:Charging household members' mobile phones	discrete	numeric-6.0	271	0	-
19	solaruse ..	Solar - use of the system:Charging phone of people outside the household	discrete	numeric-6.0	271	0	-
20	solaruse ..	Solar - use of the system:Charging or powering the radio	discrete	numeric-6.0	271	0	-
21	solaruse ..	Solar - use of the system:Lighting the surrounding of the house	discrete	numeric-6.0	271	0	-
22	solaruse ..	Solar - use of the system:Lighting the way when household members leave the hous	discrete	numeric-6.0	271	0	-
23	solaruse ..	Solar - use of the system:Lighting the house so that the children (including nei	discrete	numeric-6.0	271	0	-
24	solaruse ..	Solar - use of the system:Lighting the house so that children can study	discrete	numeric-6.0	271	0	-
25	solaruse ..	Solar - use of the system:Lighting the house in the evening so household members	discrete	numeric-6.0	271	0	-
26	solaruse ..	Solar - use of the system:Lighting the house in the evening so that people from	discrete	numeric-6.0	271	0	-
27	solaruse ..	Solar - use of the system:Other	discrete	numeric-6.0	271	0	-
28	solaruse ..	Solar - Use other	discrete	character-1	0	0	-
29	chargeph..	Solar system used to charge other HH's phones	discrete	numeric-6.2	271	0	-
30	solarpho ..	Solar - system used to charge mobiles for a fee	discrete	numeric-6.0	59	212	-

File el_clean_solarroster							
#	Name	Label	Type	Format	Valid	Invalid	Question
31	solarfee	Solar - charging fee	discrete	numeric-6.0	41	230	-
32	solarcha ..	Solar - frequency of charging	discrete	numeric-22.0	41	230	-
33	version	-	discrete	character-29	271	0	-
34	strata	-	continuous	numeric-9.0	271	0	-

File el_clean_solarroster2							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	interview ..	Interview key (identifier in XX-XX-XX-XX format)	discrete	character-11	125	0	-
2	interview ..	Unique 32-character long identifier of the interview	discrete	character-32	125	0	-
3	solarros ..	Id in solarroster2	discrete	numeric-6.0	125	0	-
4	oth_type	Other solar device type	discrete	numeric-6.0	125	0	-
5	oth_func ..	Status of functionality of solar device	discrete	numeric-6.0	125	0	-
6	oth_pane ..	Battery assembly (connected or separate)	discrete	numeric-6.0	0	125	-
7	battery ..	Assembly of battery and bulb	discrete	numeric-6.0	0	125	-
8	bulbs_qt	Quantity of light bulbs	discrete	numeric-6.0	125	0	-
9	bulbs_type	Type of light bulbs	discrete	numeric-6.0	124	1	-
10	usb_avb	Presence of USB charging point to charge a mobile	discrete	numeric-6.0	125	0	-
11	device_b ..	Enter the brand of the product	discrete	character-23	125	0	-
12	oth_ltr ..	No of hours solar used for lighting each day	continuous	numeric-6.2	125	0	-
13	oth_use ..	Solar use for household activities:Lighting the house to work on my usual busine	discrete	numeric-6.0	125	0	-
14	oth_use ..	Solar use for household activities:Lighting the house to work on unpaid activiti	discrete	numeric-6.0	125	0	-
15	oth_use ..	Solar use for household activities:Powering the fan	discrete	numeric-6.0	125	0	-
16	oth_use ..	Solar use for household activities:Watching TV	discrete	numeric-6.0	125	0	-
17	oth_use ..	Solar use for household activities:Charging household members' mobile phones	discrete	numeric-6.0	125	0	-
18	oth_use ..	Solar use for household activities:Charging phone of people outside the househol	discrete	numeric-6.0	125	0	-
19	oth_use ..	Solar use for household activities:Charging or powering the radio	discrete	numeric-6.0	125	0	-

File el_clean_solarroster2							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	oth_use_..	Solar use for household activities:Lighting the surrounding of the house	discrete	numeric-6.0	125	0	-
21	oth_use_..	Solar use for household activities:Lighting the way when household members leave	discrete	numeric-6.0	125	0	-
22	oth_use_..	Solar use for household activities:Lighting the house so that the children (incl	discrete	numeric-6.0	125	0	-
23	oth_use_..	Solar use for household activities:Lighting the house so that children can study	discrete	numeric-6.0	125	0	-
24	oth_use_..	Solar use for household activities:Lighting the house in the evening so househol	discrete	numeric-6.0	125	0	-
25	oth_use_..	Solar use for household activities:Lighting the house in the evening so that peo	discrete	numeric-6.0	125	0	-
26	oth_use_..	Solar use for household activities:Other	discrete	numeric-6.0	125	0	-
27	oth_use_..	Solar use for household activities-Other	discrete	character-1	0	0	-
28	oth_fee_..	Fee charged to other HH members	discrete	numeric-6.0	33	92	-
29	oth_fee	Fee charged for mobile charging	continuous	numeric-6.0	17	108	-
30	oth_fee_..	Frequency of charging other HH's mobiles	discrete	numeric-6.0	18	107	-
31	version	-	discrete	character-29	125	0	-
32	strata	-	continuous	numeric-9.0	125	0	-

Variables Description

Dataset contains 2280 variable(s)

File : bl_clean_main

interview__id: Unique 32-character long identifier of the interview

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Date: Date of interview's last action

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2019-02-11		12	1.0%
2019-02-12		8	0.7%
2019-02-13		9	0.8%
2019-02-14		17	1.4%
2019-02-15		8	0.7%
2019-02-16		21	1.8%
2019-02-17		11	0.9%
2019-02-18		19	1.6%
2019-02-19		17	1.4%
2019-02-20		27	2.3%
2019-02-21		21	1.8%
2019-02-22		21	1.8%
2019-02-23		15	1.3%
2019-02-24		18	1.5%
2019-02-25		24	2.0%
2019-02-26		23	1.9%
2019-02-27		23	1.9%
2019-02-28		19	1.6%
2019-03-01		18	1.5%
2019-03-02		23	1.9%
2019-03-03		17	1.4%
2019-03-04		12	1.0%
2019-03-05		5	0.4%
2019-03-06		1	0.1%
2019-03-09		2	0.2%
2019-03-10		1	0.1%
2019-03-23		36	3.0%
2019-03-24		45	3.8%
2019-03-25		40	3.4%
2019-03-26		33	2.8%
2019-03-27		34	2.9%
2019-03-28		23	1.9%
2019-03-29		32	2.7%
2019-03-30		37	3.1%
2019-03-31		30	2.5%
2019-04-01		27	2.3%
2019-04-02		43	3.6%

File : bl_clean_main

Date: Date of interview's last action

Value	Label	Cases	Percentage
2019-04-03		31	2.6%
2019-04-04		27	2.3%
2019-04-05		12	1.0%
2019-04-06		23	1.9%
2019-04-07		32	2.7%
2019-04-08		18	1.5%
2019-04-09		26	2.2%
2019-04-10		7	0.6%
2019-04-11		25	2.1%
2019-04-12		21	1.8%
2019-04-13		26	2.2%
2019-04-14		11	0.9%
2019-04-15		25	2.1%
2019-04-16		20	1.7%
2019-04-17		20	1.7%
2019-04-18		13	1.1%
2019-04-19		21	1.8%
2019-04-20		28	2.4%
2019-04-21		9	0.8%
2019-04-23		10	0.8%
2019-04-24		7	0.6%
2019-04-25		2	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

new_hhid: New hhid (Not real household ID)

Information	[Type= continuous] [Format=numeric] [Range= 10102-1700102] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-] [Mean=466190.304 /-] [StdDev=398650.535 /-]

county: County

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Kilifi	760	64.1%
2	Garissa	426	35.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

subcounty: Subcounty

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Ganze	173	14.6%

File : bl_clean_main

subcounty: Subcounty

Value	Label	Cases	Percentage
2	Magarini	214	<div><div></div></div> 18.0%
3	Kaloleni	373	<div><div></div></div> 31.5%
4	Ijara	59	<div><div></div></div> 5.0%
5	Dadaab	128	<div><div></div></div> 10.8%
6	Balambala	213	<div><div></div></div> 18.0%
7	Fafi	26	<div><div></div></div> 2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

location: Location

Information	[Type= discrete] [Format=numeric] [Range= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Abakaile	13	<div><div></div></div> 1.1%
2	Balambala	121	<div><div></div></div> 10.2%
3	Bandari	44	<div><div></div></div> 3.7%
4	Bulushi	0	
5	Bungale	86	<div><div></div></div> 7.3%
6	Chakama	79	<div><div></div></div> 6.7%
7	Dadaab	54	<div><div></div></div> 4.6%
8	Dagahley	0	
9	Dagamra	48	<div><div></div></div> 4.0%
10	Damajale	0	
11	Danyere	10	<div><div></div></div> 0.8%
12	Dertu	30	<div><div></div></div> 2.5%
13	Diiso	0	
14	Fafi	2	<div><div></div></div> 0.2%
15	Gandini	1	<div><div></div></div> 0.1%
16	Garissa	0	
17	Hagarbul	1	<div><div></div></div> 0.1%
18	Hara	0	
19	Jarajara	30	<div><div></div></div> 2.5%
20	Kayafungo	207	<div><div></div></div> 17.5%
21	Kilifi	0	
22	Kulan	0	
23	Kumahumato	12	<div><div></div></div> 1.0%
24	Labisigale	17	<div><div></div></div> 1.4%
25	Libahlow	17	<div><div></div></div> 1.4%
26	Liboi	0	
27	Mansabubu	0	
28	Masalani	59	<div><div></div></div> 5.0%
29	Mitangani	24	<div><div></div></div> 2.0%
30	Mtsara wa tsatsu	51	<div><div></div></div> 4.3%
31	Mwahera	54	<div><div></div></div> 4.6%
32	Sikley	5	<div><div></div></div> 0.4%

File : bl_clean_main

location: Location

Value	Label	Cases	Percentage
33	Tsangatsini	166	14.0%
34	Welmerer	0	
35	Bura	13	1.1%
36	Nanighi	11	0.9%
37	Alikune	1	0.1%
38	Baraki	0	
39	Kamuthe	0	
40	Meaner a	0	
41	Dujis	30	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.






















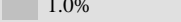




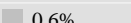




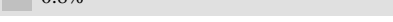




subloc: Sub Location

Information	[Type= discrete] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Abakaile	12	1.0%
2	Abaqdera	4	0.3%
3	Alinjugur	0	
4	Bahuri	0	
5	Balambala	73	6.2%
6	Baraki	0	
7	Baricho	19	1.6%
8	Bate	2	0.2%
9	Boransis	0	
10	Bungale	2	0.2%
11	Bura	27	2.3%
12	Bura	7	0.6%
13	Chira	18	1.5%
14	Dadaab	38	3.2%
15	Dakacha	24	2.0%
16	Dangarani	5	0.4%
17	Dertu	36	3.0%
18	Diiso	1	0.1%
19	Dujis	33	2.8%
20	Dzikunze	16	1.3%
21	Gandini	15	1.3%
22	Gede	2	0.2%
23	Goshi	6	0.5%
24	Gumarey	10	0.8%
25	Guyo	1	0.1%
26	Hara	0	
27	Hagarbul	2	0.2%
28	Jambebe	4	0.3%
29	Jara Jara	29	2.4%

File : bl_clean_main

subloc: Sub Location

Value	Label	Cases	Percentage
30	Kaembeni	16	 1.3%
31	Kamuthe	2	 0.2%
32	Karimani	6	 0.5%
33	Kaya	16	 1.3%
34	Kayafungo	29	 2.4%
35	Keresu	3	 0.3%
36	Kidemu	16	 1.3%
37	Kisiki	18	 1.5%
38	Kk	0	
39	Kumahumato	9	 0.8%
40	Labisigale	8	 0.7%
41	Libahilow	17	 1.4%
42	Makongeni	54	 4.6%
43	Mansabubu	0	
44	Masalani	37	 3.1%
45	Matolani	8	 0.7%
46	Mbalamweni	84	 7.1%
47	Midoia	0	
48	Migujini	2	 0.2%
49	Mikamini	16	 1.3%
50	Mitangani	4	 0.3%
51	Mitsemerini	7	 0.6%
52	Mnagoni	5	 0.4%
53	Mnyenzi	6	 0.5%
54	Mrimani	60	 5.1%
55	Muhumed Dahir	12	 1.0%
56	Mwahera	7	 0.6%
57	Mwanamwinga	2	 0.2%
58	Mwangea	6	 0.5%
59	Myenzi	34	 2.9%
60	Nambani	19	 1.6%
61	Nanighi	7	 0.6%
62	Ndugumnani	9	 0.8%
63	Sikley	3	 0.3%
64	Tsangatsini	129	 10.9%
65	Urgad	0	
66	Wacho	10	 0.8%
67	Warable	0	
68	Welhar	15	 1.3%
69	Alikune	3	 0.3%
70	Ashadin	8	 0.7%
71	Bandari	0	
72	Dagahaley	0	

File : bl_clean_main

subloc: Sub Location

Value	Label	Cases	Percentage
73	Dagamra	0	
74	Dagoob	4	<div><div></div></div> 0.3%
75	Danyere	8	<div><div></div></div> 0.7%
76	Kone	27	<div><div></div></div> 2.3%
77	Miyani	29	<div><div></div></div> 2.4%
78	Mudey	11	<div><div></div></div> 0.9%
79	Saretho	5	<div><div></div></div> 0.4%
80	Shidley	0	
81	Torabora	0	
82	Wakala	29	<div><div></div></div> 2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

consent: Consent

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	1186	<div><div></div></div> 100.0%
2	No	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__1: Education expenses:Tuition fees

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		419	<div><div></div></div> 35.3%
1		767	<div><div></div></div> 64.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__2: Education expenses:Books & other materials

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		115	<div><div></div></div> 9.7%
1		1071	<div><div></div></div> 90.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__3: Education expenses:Uniform including other clothing

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		158	<div><div></div></div> 13.3%
1		1028	<div><div></div></div> 86.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : bl_clean_main			
# eduexp__4: Education expenses:Boarding fees			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1071	<div><div></div></div> 90.3%
1		115	<div><div></div></div> 9.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__5: Education expenses:Contribution for school building or maintenance			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		794	<div><div></div></div> 66.9%
1		392	<div><div></div></div> 33.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__6: Education expenses:Transport costs			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1092	<div><div></div></div> 92.1%
1		94	<div><div></div></div> 7.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__7: Education expenses:Extra tuition fees			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		930	<div><div></div></div> 78.4%
1		256	<div><div></div></div> 21.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__8: Education expenses:PTA & other related fees			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		432	<div><div></div></div> 36.4%
1		754	<div><div></div></div> 63.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__9: Education expenses:Examination fees			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		257	<div><div></div></div> 21.7%
1		929	<div><div></div></div> 78.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : bl_clean_main

eduexp__10: Education expenses:Pocket Money & Shopping

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1018	85.8%
1		168	14.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__11: Education expenses:Fees for extra-curricular activities

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		614	51.8%
1		572	48.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__88: Education expenses:Other Expenses

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1184 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
0		1182	99.8%
1		2	0.2%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.








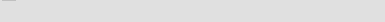





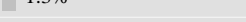


eduexp_oth: Other education expenditure

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
50700		1	1.3%
Cooks money		1	1.3%
FOOD EXPENSES		1	1.3%
Fee for feeding program		1	1.3%
Fee for food programme		1	1.3%
Fee for meals prepared in the school		1	1.3%
Fee for the feeding programme at school		1	1.3%
Fee for water and feeding programme at school		1	1.3%
Fee to cater for the feeding		1	1.3%

File : bl_clean_main

eduexp_oth: Other education expenditure

Value	Label	Cases	Percentage
programme at school			
Food		2	 2.6%
Lunch fee		1	 1.3%
Lunch money		1	 1.3%
Rent for child in School		1	 1.3%
School registration fee		1	 1.3%
TEACHERS, FOOD,		1	 1.3%
cooks money		5	 6.6%
food		28	 36.8%
food and water expenses		1	 1.3%
food expenses		2	 2.6%
food program		1	 1.3%
food,		1	 1.3%
food, watchman, water,		1	 1.3%
meals		18	 23.7%
meals and security		2	 2.6%
teachers, food		1	 1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexpval: Value of education expenses KSHSH

Information		[Type= continuous] [Format=numeric] [Range= 0-145200] [Missing=*/1000001]	
Statistics [NW/ W]		[Valid=1101 /-] [Invalid=85 /-] [Mean=7814.423 /-] [StdDev=10418.733 /-]	
Value	Label	Cases	Percentage
1000001	.D	85	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edutime: Time to school

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1184 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
##N/A##		1	0.1%
00:00		1	0.1%
00:02		1	0.1%
00:03		2	0.2%
00:05		59	<div></div> 5.0%
00:07		3	0.3%
00:08		2	0.2%
00:10		129	<div></div> 10.9%
00:15		80	<div></div> 6.8%

File : bl_clean_main

edutime: Time to school

Value	Label	Cases	Percentage
00:20		125	10.6%
00:23		1	0.1%
00:25		10	0.8%
00:30		416	35.1%
00:35		5	0.4%
00:40		57	4.8%
00:44		1	0.1%
00:45		57	4.8%
00:50		5	0.4%
00:55		1	0.1%
00:59		1	0.1%
01:00		168	14.2%
01:10		1	0.1%
01:15		1	0.1%
01:25		1	0.1%
01:30		27	2.3%
02:00		21	1.8%
02:02		1	0.1%
02:30		1	0.1%
03:00		2	0.2%
05:00		2	0.2%
07:00		1	0.1%
20:00		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edumode: Mode of transport to school

Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1171 /-] [Invalid=15 /-]	
Value	Label	Cases	Percentage
1	Walk	1165	<div></div> 99.5%
2	Bicycle	0	
3	Boda boda	3	0.3%
4	Bus	3	0.3%
5	Car	0	
11	.A	15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edutime_str: Travel to school time string

Information	[Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*/10001]		
Statistics [NW/ W]	[Valid=1171 /-] [Invalid=15 /-] [Mean=35.22 /-] [StdDev=44.083 /-]		
Value	Label	Cases	Percentage
10001	.A	15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : bl_clean_main

numrooms: Rooms in the household

Information [Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		270	22.8%
2		392	33.1%
3		266	22.4%
4		115	9.7%
5		47	4.0%
6		41	3.5%
7		16	1.3%
8		18	1.5%
9		5	0.4%
10		5	0.4%
11		3	0.3%
12		5	0.4%
13		1	0.1%
14		1	0.1%
19		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__1: Assets owned:Jiko

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1106	93.3%
1		80	6.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__2: Assets owned:Kerosene stove

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1150	97.0%
1		36	3.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__3: Assets owned:Leather/ stick bed

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		575	48.5%
1		611	51.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__4: Assets owned:Mattress

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

File : bl_clean_main

assets__4: Assets owned:Mattress

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		421	<div></div> 35.5%
1		765	<div></div> 64.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__5: Assets owned:Hides

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1096	<div></div> 92.4%
1		90	<div></div> 7.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__6: Assets owned:Metal box/ trunk

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		501	<div></div> 42.2%
1		685	<div></div> 57.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__7: Assets owned:Basket

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		655	<div></div> 55.2%
1		531	<div></div> 44.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__8: Assets owned:Mosquito net

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		138	<div></div> 11.6%
1		1048	<div></div> 88.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__9: Assets owned:Gourd

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1080	<div></div> 91.1%
1		106	<div></div> 8.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : bl_clean_main

assets__10: Assets owned:Bucket

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		484	40.8%
1		702	59.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__11: Assets owned:Mat (Mkeka)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		425	35.8%
1		761	64.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__12: Assets owned:Saw

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1032	87.0%
1		154	13.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__13: Assets owned:Torch/ electric lamp

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		484	40.8%
1		702	59.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__14: Assets owned:Jerry can (3l, 5l, 10l, 20l)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		190	16.0%
1		996	84.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__15: Assets owned:Radio (stand alone)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1091	92.0%
1		95	8.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : bl_clean_main			
# assets__16: Assets owned:Other jewellery (gold, silver)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1165	<div><div></div></div> 98.2%
1		21	<div><div></div></div> 1.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__17: Assets owned:Bicycle			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1108	<div><div></div></div> 93.4%
1		78	<div><div></div></div> 6.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__18: Assets owned:Wristwatch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1167	<div><div></div></div> 98.4%
1		19	<div><div></div></div> 1.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__19: Assets owned:Solar panel/charger/lantern			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1123	<div><div></div></div> 94.7%
1		63	<div><div></div></div> 5.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__20: Assets owned:Paraffin lamps/Tin Lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		643	<div><div></div></div> 54.2%
1		543	<div><div></div></div> 45.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__21: Assets owned:Paraffin lantern			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1165	<div><div></div></div> 98.2%
1		21	<div><div></div></div> 1.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File : bl_clean_main

assets__22: Assets owned:Modern chair/stool

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		990	83.5%
1		196	16.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__23: Assets owned:Modern table

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1101	92.8%
1		85	7.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# assets _24: Assets owned:Modern bed (wood/metal)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		887	<div></div> 74.8%
1		299	<div></div> 25.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets _25: Assets owned:Sofa set			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1181	<div></div> 99.6%
1		5	<div></div> 0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets _26: Assets owned:Wardrobe			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1186	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets _27: Assets owned:Chest of drawers			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1183	<div></div> 99.7%
1		3	<div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets _28: Assets owned:Shelves			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1182	<div></div> 99.7%
1		4	<div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets _29: Assets owned:Motorcycle/scooter			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1168	<div></div> 98.5%
1		18	<div></div> 1.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets _30: Assets owned:Television			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# assets__30: Assets owned:Television			
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		1181	<div></div> 99.6%
1		5	0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__31: Assets owned:Satellite Dish			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		1185	<div></div> 99.9%
1		1	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__32: Assets owned:Mobile phone			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		173	<div></div> 14.6%
1		1013	<div></div> 85.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nummob: Number of mobile phones			
Information		[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		173	<div></div> 14.6%
1		501	<div></div> 42.2%
2		322	<div></div> 27.2%
3		126	<div></div> 10.6%
4		34	<div></div> 2.9%
5		15	<div></div> 1.3%
6		9	<div></div> 0.8%
7		2	<div></div> 0.2%
8		2	<div></div> 0.2%
10		1	<div></div> 0.1%
12		1	<div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assetsnetwork: Assets - mobile network is available			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1013 /-] [Invalid=173 /-]	
Value	Label	Cases	Percentage
1	Yes, always	586	<div></div> 57.8%
2	Yes, most of the time	285	<div></div> 28.1%
3	Sometimes	116	<div></div> 11.5%
4	Rarely	22	<div></div> 2.2%

# assetsnetwork: Assets - mobile network is available			
Value	Label	Cases	Percentage
5	No, there is no network	4	0.4%
11	.A	173	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cookloc: Cooking location			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Outdoor	572	48.2%
2	Enclosed detached	386	32.5%
3	Enclosed attached	69	5.8%
4	Indoor without partition	75	6.3%
5	Indoor with partition	84	7.1%
88	Other	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cookloc_oth: Cooking location -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
in the open		1	50.0%
open air		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cookchim: Chimney			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=613 /-] [Invalid=573 /-]		
Value	Label	Cases	Percentage
1	Yes	34	5.5%
2	No	579	94.5%
98	Don't know	0	
11	.D	573	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cooktype: Cooking type			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Traditional stone fire	1160	97.8%
2	Improved traditional stone fire	14	1.2%
3	Ordinary jiko	10	0.8%
4	Improved jiko	1	0.1%
5	Kerosene stove	1	0.1%
6	Gas cooker	0	
7	Electric cooker	0	
88	Other	0	

# cooktype: Cooking type			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cooktype_oth: Cooking type -other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# cookfuel: Cooking fuel			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Electricity	0	
2	Paraffin/kerosene	1	0.1%
3	Gas	0	
4	Firewood	1173	98.9%
5	Charcoal	8	0.7%
6	Biomass residue (agricultural waste)	4	0.3%
88	Other	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cookfuel_oth: Cooking fuel -other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# cookexp: Cooking fuel expenses			
Information		[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*/10001/10001]	
Statistics [NW/ W]		[Valid=1183 /-] [Invalid=3 /-] [Mean=191.716 /-] [StdDev=584.721 /-]	
Value	Label	Cases	Percentage
10001	.D	3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__1: Light - sources:Candle			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		1177	99.2%
1		9	0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__2: Light - sources:Kerosene/Paraffin/Tin lamp/lantern			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		615	51.9%
1		571	48.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__3: Light - sources:Diesel/gasoline lamp			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	

# lightsr__3: Light - sources:Diesel/gasoline lamp			
Value	Label	Cases	Percentage
0		1186	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__4: Light - sources:LPG (gas) lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1186	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__5: Light - sources:Biogas lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1186	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__6: Light - sources:Dry-cell battery torch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		449	<div><div></div></div> 37.9%
1		737	<div><div></div></div> 62.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__7: Light - sources:Rechargeable battery			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1173	<div><div></div></div> 98.9%
1		13	<div><div></div></div> 1.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__8: Light - sources:Solar lantern			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1149	<div><div></div></div> 96.9%
1		37	<div><div></div></div> 3.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__9: Light - sources:Solar home system			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1157	<div><div></div></div> 97.6%
1		29	<div><div></div></div> 2.4%

# lightsr__9: Light - sources:Solar home system			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__10: Light - sources:Mini-grid			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1186	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__11: Light - sources:National grid (KPLC)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1186	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__12: Light - sources:Mobile phone torch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		614	<div><div></div></div> 51.8%
1		572	<div><div></div></div> 48.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__13: Light - sources:Generator			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1186	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__14: Light - sources:Firewood			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		803	<div><div></div></div> 67.7%
1		383	<div><div></div></div> 32.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__15: Light - sources:Solar torch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1151	<div><div></div></div> 97.0%
1		35	<div><div></div></div> 3.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__88: Light - sources:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# lightsr__88: Light - sources:Other			
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		1185	<div></div> 99.9%
1		1	<div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr_oth: Light - sources -other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
CIRCUIT		1	<div></div> 7.7%
D. LIGHT SOLAR LANTERN		1	<div></div> 7.7%
RECHARGEABL TORCH		4	<div></div> 30.8%
batteries joined together to light		1	<div></div> 7.7%
battery circuit		1	<div></div> 7.7%
circuit made up of batteries and a very small bulb		1	<div></div> 7.7%
mini torch		1	<div></div> 7.7%
non rechargeable non battery torch		1	<div></div> 7.7%
rechargeable torch		2	<div></div> 15.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__1: Benefits of solar:Reduced spend on kerosene / candles / batteries (cheaper)			
Information		[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=1096 /-] [Mean=0.744 /-] [StdDev=1.097 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__2: Benefits of solar:Better for family health			
Information		[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=1096 /-] [Mean=0.111 /-] [StdDev=0.529 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__3: Benefits of solar:It is better for my family's eye health / less eye irritation			
Information		[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=1096 /-] [Mean=0.0556 /-] [StdDev=0.275 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# lightsolarben__4: Benefits of solar:My family experiences fewer burns due to lighting fuel			
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1096 /-] [Mean=0.1 /-] [StdDev=0.425 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__5: Benefits of solar:Less smoke in the house			
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*/11]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1096 /-] [Mean=0.278 /-] [StdDev=0.887 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__6: Benefits of solar:It helps me do productive work after dark			
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1096 /-] [Mean=0.1 /-] [StdDev=0.562 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__7: Benefits of solar:It has a lower environmental impact			
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1096 /-] [Mean=0.0889 /-] [StdDev=0.489 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__8: Benefits of solar:It makes me feel safer (i.e. personal safety reasons)			
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*/11]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1096 /-] [Mean=0.2 /-] [StdDev=0.706 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__9: Benefits of solar:It deters pests (e.g. rats)			
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1096 /-] [Mean=0.0333 /-] [StdDev=0.316 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__10: Benefits of solar:It allows my children to study when its dark			
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*/11]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1096 /-] [Mean=1.067 /-] [StdDev=1.225 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# lightsolarben__ 11: Benefits of solar:It allows for increased leisure time			
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=1096 /-] [Mean=0.0778 /-] [StdDev=0.565 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# lightsolarben__ 12: Benefits of solar:They are brighter / better quality lighting / reliable			
Information		[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=1096 /-] [Mean=0.956 /-] [StdDev=1.09 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# lightsolarben__ 13: Benefits of solar:It can be used to charge mobile phones / radios / other device			
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=1096 /-] [Mean=0.756 /-] [StdDev=1.145 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# lightsolarben__ 14: Benefits of solar:There is a lower risk of fire in the house			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 /-] [Invalid=1096 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# lightsolarben__15: Benefits of solar:Reduced time spent looking for other energy sources such as wo			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 -/] [Invalid=1096 -/] [Mean=0 -/] [StdDev=0 -/]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__16: Benefits of solar:It allows household members to do household chores after dark			
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 -/] [Invalid=1096 -/] [Mean=0.189 -/] [StdDev=0.792 -/]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__17: Benefits of solar:Improved quality of sleep at night			
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 -/] [Invalid=1096 -/] [Mean=0.1 -/] [StdDev=0.671 -/]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__88: Benefits of solar:Other			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 -/] [Invalid=1096 -/] [Mean=0 -/] [StdDev=0 -/]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__n99: Benefits of solar:Don't know			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=90 -/] [Invalid=1096 -/] [Mean=0.0111 -/] [StdDev=0.105 -/]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben_oth: Alternative sources - Benefit details -other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=0 -/]	
# solarqt: Solar - No. of solar systems			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=63 -/] [Invalid=1123 -/]	
Value	Label	Cases	Percentage
1		62	<div></div> 98.4%
2		1	<div></div> 1.6%
Sysmiss		1123	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# solarphone: Solar -phone charged by solar system			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1013 /-] [Invalid=173 /-]		
Value	Label	Cases	Percentage
1	Yes	58	<div><div></div></div> 5.7%
2	No	955	<div><div></div></div> 94.3%
11	.A	173	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# phone500: Phone charging available with 500m no Solar Panel			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=955 /-] [Invalid=231 /-]		
Value	Label	Cases	Percentage
1	Yes	488	<div><div></div></div> 51.1%
2	No	467	<div><div></div></div> 48.9%
11	.A	231	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# phonecha: Phone charging no. of times no Solar Panel			
Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*/1001]		
Statistics [NW/ W]	[Valid=955 /-] [Invalid=231 /-] [Mean=11.774 /-] [StdDev=9.17 /-]		
Value	Label	Cases	Percentage
1001	.A	231	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# phonechaexp: Phone charging expenses No solar panel			
Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-] [Mean=18.488 /-] [StdDev=25.427 /-]		
# solarphben__1: What do you think the main benefits of charging your mobile phone using a solar			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=1104 /-] [Mean=0.634 /-] [StdDev=0.485 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarphben__2: What do you think the main benefits of charging your mobile phone using a solar			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=1104 /-] [Mean=0.573 /-] [StdDev=0.498 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarphben__3: What do you think the main benefits of charging your mobile phone using a solar			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=1104 /-] [Mean=0.317 /-] [StdDev=0.468 /-]		
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# solarphben__4: What do you think the main benefits of charging your mobile phone using a solar			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=82 /-] [Invalid=1104 /-] [Mean=0.354 /-] [StdDev=0.481 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarphben__n99: What do you think the main benefits of charging your mobile phone using a solar			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=82 /-] [Invalid=1104 /-] [Mean=0.0488 /-] [StdDev=0.217 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarphben__88: What do you think the main benefits of charging your mobile phone using a solar			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=82 /-] [Invalid=1104 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
11	.A	1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarphben_oth: Other benefits of alternative phone charging			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# asaw: Alternative sources- Awareness of alternative sources of energy			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1095 /-] [Invalid=91 /-]	
Value	Label	Cases	Percentage
1	Yes	866	79.1%
2	No	229	20.9%
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__1: Alternative sources of energy:Candle			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=866 /-] [Invalid=320 /-] [Mean=0.0543 /-] [StdDev=0.227 /-]	
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__2: Alternative sources of energy:Kerosene			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=866 /-] [Invalid=320 /-] [Mean=0.082 /-] [StdDev=0.275 /-]	
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawd__3: Alternative sources of energy:Diesel/gasoline			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.0242 /-] [StdDev=0.154 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__4: Alternative sources of energy:LPG			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.0104 /-] [StdDev=0.101 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__5: Alternative sources of energy:Biogas			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.0139 /-] [StdDev=0.117 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__6: Alternative sources of energy:Dry-cell battery (e.g. torch batteries)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.117 /-] [StdDev=0.321 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__7: Alternative sources of energy:Rechargeable battery (e.g. car battery)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.0739 /-] [StdDev=0.262 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__8: Alternative sources of energy:Solar			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.879 /-] [StdDev=0.327 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__9: Alternative sources of energy:Mini-grid			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.0566 /-] [StdDev=0.231 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawd__10: Alternative sources of energy:National grid (KPLC)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.391 /-] [StdDev=0.488 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__11: Alternative sources of energy:Generator			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.0554 /-] [StdDev=0.229 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__12: Alternative sources of energy:Firewood			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.0323 /-] [StdDev=0.177 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__13			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1095 /-] [Invalid=91 /-] [Mean=0.00183 /-] [StdDev=0.0427 /-]		
Value	Label	Cases	Percentage
11	..		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__14			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1095 /-] [Invalid=91 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
11	..		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__88: Alternative sources of energy:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=866 /-] [Invalid=320 /-] [Mean=0.00346 /-] [StdDev=0.0588 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd_oth: Alternative sources of energy- other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Mobile light		1	16.7%
Rechargeable torches		1	16.7%

# asawd_oth: Alternative sources of energy- other				
Value		Label	Cases	Percentage
chimney lamp			1	16.7%
paraffin lantern			1	16.7%
rod(chenje)			1	16.7%
solar torch			1	16.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# asawbend__1: Alternative sources - Benefits details:They would reduce spend on kerosene / can				
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*/11]		
Statistics [NW/ W]		[Valid=761 -/] [Invalid=425 -/] [Mean=0.603 -/] [StdDev=0.877 -/]		
Value		Label	Cases	Percentage
11		.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# asawbend__2: Alternative sources-Benefits family health				
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]		
Statistics [NW/ W]		[Valid=761 -/] [Invalid=425 -/] [Mean=0.147 -/] [StdDev=0.528 -/]		
Value		Label	Cases	Percentage
11		.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# asawbend__3: Alternative sources - Benefits details:It would be better for my family's eye he				
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]		
Statistics [NW/ W]		[Valid=761 -/] [Invalid=425 -/] [Mean=0.173 -/] [StdDev=0.697 -/]		
Value		Label	Cases	Percentage
11		.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# asawbend__4: Alternative sources - Benefits details:My family would experience fewer burns du				
Information		[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*/11]		
Statistics [NW/ W]		[Valid=761 -/] [Invalid=425 -/] [Mean=0.184 -/] [StdDev=0.8 -/]		
Value		Label	Cases	Percentage
11		.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# asawbend__5: Alternative sources - Benefits details:It would create less smoke in the house				
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]		
Statistics [NW/ W]		[Valid=761 -/] [Invalid=425 -/] [Mean=0.297 -/] [StdDev=0.985 -/]		
Value		Label	Cases	Percentage
11		.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# asawbend__6: Alternative sources - Benefits details:It would help me do productive work after				
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*/11]		
Statistics [NW/ W]		[Valid=761 -/] [Invalid=425 -/] [Mean=0.0263 -/] [StdDev=0.311 -/]		
Value		Label	Cases	Percentage
11		.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# asawbend__7: Alternative sources - Benefits details:It has a lower environmental impact			
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 -/] [Invalid=425 -/] [Mean=0.307 -/] [StdDev=1.133 -/]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__8: Alternative sources - Benefits details:It would make me feel safer (i.e. persona			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 -/] [Invalid=425 -/] [Mean=0.593 -/] [StdDev=1.445 -/]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__9: Alternative sources - Benefits details:It would deter pests (e.g. rats)			
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 -/] [Invalid=425 -/] [Mean=0.378 -/] [StdDev=1.242 -/]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__10: Alternative sources - Benefits details:It would allow my children to study when			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 -/] [Invalid=425 -/] [Mean=1.447 -/] [StdDev=1.844 -/]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__11: Alternative sources - Benefits details:It would allow for increased leisure time			
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 -/] [Invalid=425 -/] [Mean=0.129 -/] [StdDev=0.798 -/]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__12: Alternative sources - Benefits details:They are brighter / better quality lighti			
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 -/] [Invalid=425 -/] [Mean=0.752 -/] [StdDev=1.092 -/]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__13: Alternative sources - Benefits details:It could be used to charge mobile phones			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 -/] [Invalid=425 -/] [Mean=0.943 -/] [StdDev=1.255 -/]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawbend__14: Alternative sources - Benefits details:There would be a lower risk of fire in th			
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*/11]	
Statistics [NW/ W]		[Valid=761 /-] [Invalid=425 /-] [Mean=0.0473 /-] [StdDev=0.445 /-]	
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__15: Alternative sources - Benefits details:I could reduce the time I spend looking f			
Information		[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*/11]	
Statistics [NW/ W]		[Valid=761 /-] [Invalid=425 /-] [Mean=0.0197 /-] [StdDev=0.253 /-]	
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawbend__16: Alternative sources - Benefits details:It would allow household members to do ho			
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 /-] [Invalid=425 /-] [Mean=0.0867 /-] [StdDev=0.498 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__17: Alternative sources - Benefits details:It would improve the quality of sleep at			
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 /-] [Invalid=425 /-] [Mean=0.0381 /-] [StdDev=0.391 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__88: Alternative sources - Benefits details:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 /-] [Invalid=425 /-] [Mean=0.00657 /-] [StdDev=0.149 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__n99: Alternative sources - Benefits details:Don't know			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=761 /-] [Invalid=425 /-] [Mean=0.0105 /-] [StdDev=0.102 /-]		
Value	Label	Cases	Percentage
11	.A	91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawprod: Productive uses			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-]		
Value	Label	Cases	Percentage
I'd open up a business that could run even after dark e.g salon		1	14.3%
IT'LL MAKE IT POSSIBLE TO CONTINUE MAKING BASKETS AND ROPES FOR SELL		1	14.3%
help me to look after my old mother		1	14.3%
looking and caring for the old (SALAT DAUD ADAN)		1	14.3%
making homemade mats		1	14.3%

# asawprod: Productive uses			
Value	Label	Cases	Percentage
making mats at night		1	<div></div> 14.3%
start knitting after dark		1	<div></div> 14.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend_oth: Alternative sources - Benefit details -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
IF YOU HAVE NATIONAL GRID YOU CAN USE IT TO IRON CLOTHES		1	<div></div> 25.0%
My children will not have to go to the neighbors to study will do it at home.		1	<div></div> 25.0%
it would be a good asset		1	<div></div> 25.0%
use on TV and radio		1	<div></div> 25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawphone: Alternative sources of phone charging - awareness			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=931 /-] [Invalid=255 /-]		
Value	Label	Cases	Percentage
1	Yes	700	<div></div> 75.2%
2	No	231	<div></div> 24.8%
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc__1: Alternative sources of phone charging:Solar home system			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=700 /-] [Invalid=486 /-] [Mean=0.851 /-] [StdDev=0.356 /-]		
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc__2: Alternative sources of phone charging:Solar lantern			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=700 /-] [Invalid=486 /-] [Mean=0.194 /-] [StdDev=0.396 /-]		
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawpc__3: Alternative sources of phone charging:Mini grid connection			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=700 -/] [Invalid=486 -/] [Mean=0.0843 -/] [StdDev=0.278 -/]		
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc__4: Alternative sources of phone charging:Grid connection (KPLC)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=700 -/] [Invalid=486 -/] [Mean=0.34 -/] [StdDev=0.474 -/]		
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc__88: Alternative sources of phone charging:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=700 -/] [Invalid=486 -/] [Mean=0 -/] [StdDev=0 -/]		
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc_oth: Sources of phone charging other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
electricity		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbenph__1: Benefits of alternative sources of phone charging:I would save money / it is che			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=626 -/] [Invalid=560 -/] [Mean=0.649 -/] [StdDev=0.478 -/]		
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbenph__2: Benefits of alternative sources of phone charging:My phone would always be charg			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=626 -/] [Invalid=560 -/] [Mean=0.626 -/] [StdDev=0.484 -/]		
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbenph__3: Benefits of alternative sources of phone charging:I could earn money from chargi			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=626 -/] [Invalid=560 -/] [Mean=0.484 -/] [StdDev=0.5 -/]		
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawbenph__4: Benefits of alternative sources of phone charging:It would reduce the time I spe			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=626 /-] [Invalid=560 /-] [Mean=0.262 /-] [StdDev=0.44 /-]	
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbenph__n99: Benefits of alternative sources of phone charging:I don't know			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=626 /-] [Invalid=560 /-] [Mean=0.0144 /-] [StdDev=0.119 /-]	
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbenph__88: Benefits of alternative sources of phone charging:Other			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=626 /-] [Invalid=560 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
11	.A	255	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbenph_oth: Other benefits of alternative phone charging			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# asbuy: Alternative sources - HH would like to buy a solar device			
Information		[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*]	
Statistics [NW/ W]		[Valid=692 /-] [Invalid=494 /-]	
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes	661	<div><div></div></div> 95.5%
2	No	31	<div><div></div></div> 4.5%
Sysmiss		494	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__1: Alternative sources - constraint to buy solar device:It is too expensive			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=661 /-] [Invalid=525 /-] [Mean=0.492 /-] [StdDev=0.5 /-]	
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__2: Alternative sources - constraint to buy solar device:I do not have the money rig			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=661 /-] [Invalid=525 /-] [Mean=0.648 /-] [StdDev=0.478 /-]	
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asbuycon__3: Alternative sources - constraint to buy solar device:I don't know where to buy i			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=661 -/] [Invalid=525 -/] [Mean=0.0998 -/] [StdDev=0.3 -/]		
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__4: Alternative sources - constraint to buy solar device:I don't know how to set it			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=661 -/] [Invalid=525 -/] [Mean=0.0605 -/] [StdDev=0.239 -/]		
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__5: Alternative sources - constraint to buy solar device:I can't afford to pay for r			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=661 -/] [Invalid=525 -/] [Mean=0.0257 -/] [StdDev=0.158 -/]		
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__6: Alternative sources - constraint to buy solar device:Lack of availability of SL/			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=661 -/] [Invalid=525 -/] [Mean=0.00908 -/] [StdDev=0.0949 -/]		
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__7: Alternative sources - constraint to buy solar device:It's not a priority			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=661 -/] [Invalid=525 -/] [Mean=0.00303 -/] [StdDev=0.055 -/]		
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__88: Alternative sources - constraint to buy solar device:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=661 -/] [Invalid=525 -/] [Mean=0 -/] [StdDev=0 -/]		
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__n99: Alternative sources - constraint to buy solar device:Don't know			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=661 -/] [Invalid=525 -/] [Mean=0 -/] [StdDev=0 -/]		
Value	Label	Cases	Percentage
11	.A	31	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asbuycon_oth: Alternative sources- Constraint -other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -] [Invalid=0 -]	
# asnobuy_rsn__1: Reasons don't want to buy:It is too expensive			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 -] [Invalid=1155 -] [Mean=0.935 -] [StdDev=0.25 -]	
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__2: Reasons don't want to buy:I don't know where to buy it			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 -] [Invalid=1155 -] [Mean=0.0645 -] [StdDev=0.25 -]	
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__3: Reasons don't want to buy:I don't know how to set it up			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 -] [Invalid=1155 -] [Mean=0.0323 -] [StdDev=0.18 -]	
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__4: Reasons don't want to buy:I can't afford to pay for regular energy costs			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 -] [Invalid=1155 -] [Mean=0.226 -] [StdDev=0.425 -]	
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__5: Reasons don't want to buy:Lack of availability of SL/SHS in market/retail shops			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 -] [Invalid=1155 -] [Mean=0 -] [StdDev=0 -]	
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__6: Reasons don't want to buy:It's not a priority			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 -] [Invalid=1155 -] [Mean=0 -] [StdDev=0 -]	
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__7: Reasons don't want to buy:I do not see the benefit of buying one			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 -] [Invalid=1155 -] [Mean=0 -] [StdDev=0 -]	

# asnobuy_rsn__7: Reasons don't want to buy:I do not see the benefit of buying one			
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__88: Reasons don't want to buy:Other			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=1155 /-] [Mean=0.0323 /-] [StdDev=0.18 /-]	
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__n99: Reasons don't want to buy:Don't know			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=1155 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
11	.A	661	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcben: Ovc beneficiary			
Information		[Type= discrete] [Format=numeric] [Range= -99-4] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes, CT-OVC	512	43.2%
2	Yes, OP-CT	642	54.1%
3	No	18	1.5%
4	Yes, Both CT-OVC and OP-CT	14	1.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovclp: Ovc last payment date			
Information		[Type= discrete] [Format=numeric] [Range= -99-7] [Missing=*/11/11]	
Statistics [NW/ W]		[Valid=1163 /-] [Invalid=23 /-]	
Value	Label	Cases	Percentage
-99	Don't know	0	
1	This week	47	4.0%
2	Last week	125	10.7%
3	Two weeks ago	150	12.9%
4	Last month	190	16.3%
5	Two months ago	46	4.0%
6	More than two months ago	592	50.9%
7	Never	13	1.1%
11	.D	23	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcam: Ovc amount received - last payment			
Information		[Type= continuous] [Format=numeric] [Range= 12-23000] [Missing=*/100001/100001/100001]	
Statistics [NW/ W]		[Valid=1145 /-] [Invalid=41 /-] [Mean=6985.369 /-] [StdDev=3879.333 /-]	

# ovcam: Ovc amount received - last payment			
Value	Label	Cases	Percentage
100001	.D	41	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcase__1: Use of payment:Food			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.807 -/] [StdDev=0.395 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcase__2: Use of payment:School fees / school materials			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.606 -/] [StdDev=0.489 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcase__3: Use of payment:Health clinic fees/medicines/other medical costs			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.204 -/] [StdDev=0.403 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcase__4: Use of payment:Clothes / other non-food household items			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.301 -/] [StdDev=0.459 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcase__5: Use of payment:For my business			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.0154 -/] [StdDev=0.123 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcase__6: Use of payment:House materials			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.187 -/] [StdDev=0.39 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcase__7: Use of payment:Farming / livestock			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		

# ovcuse__7: Use of payment:Farming / livestock			
Statistics [NW/ W]		[Valid=1168 /-] [Invalid=18 /-] [Mean=0.0719 /-] [StdDev=0.258 /-]	
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ovcuse__8: Use of payment:Pay off debts			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.119 -/] [StdDev=0.324 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcuse__9: Use of payment:Purchase kerosene/candles/batteries			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.00856 -/] [StdDev=0.0922 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcuse__10: Use of payment:Payment for the solar device			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0 -/] [StdDev=0 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcuse__11: Use of payment:Cover transport costs			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.00428 -/] [StdDev=0.0653 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcuse__12: Use of payment:Savings			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.00599 -/] [StdDev=0.0772 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcuse__88: Use of payment:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 -/] [Invalid=18 -/] [Mean=0.00342 -/] [StdDev=0.0584 -/]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcuse_oth: Other use of OVC payment			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=38 -/]		
Value	Label	Cases	Percentage
.a		31	81.6%
BOUGHT GOATS		1	2.6%

# ovcuse_oth: Other use of OVC payment			
Value	Label	Cases	Percentage
Bought goat and duck		1	2.6%
DISTRIBUTED AMONG OTHER FAMILY MEMBERS		1	2.6%
He takes the money for an orphan who stays with a sister in law, so whenever he takes the money he gives it to the sister in law to take care of the orphan.		1	2.6%
The household have never received money since they registered		1	2.6%
distributed among the family members so that they could use it as they pleased		1	2.6%
paying land so that they don't get kicked out		1	2.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__1: Grievances:Rights committee member			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 /-] [Invalid=18 /-] [Mean=0.0753 /-] [StdDev=0.264 /-]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__2: Grievances:Programme officer			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 /-] [Invalid=18 /-] [Mean=0.0488 /-] [StdDev=0.216 /-]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__3: Grievances:Local administration (e.g. county / subcounty official)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 /-] [Invalid=18 /-] [Mean=0.0128 /-] [StdDev=0.113 /-]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ovcgrievance__4: Grievances:Local chief			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1168 -/] [Invalid=18 -/] [Mean=0.36 -/] [StdDev=0.48 -/]	
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__5: Grievances:Payment agent			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1168 -/] [Invalid=18 -/] [Mean=0.0128 -/] [StdDev=0.113 -/]	
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__6: Grievances:Equity bank / KCB			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1168 -/] [Invalid=18 -/] [Mean=0.0197 -/] [StdDev=0.139 -/]	
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__7: Grievances:Beneficiary Welfare Committee			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1168 -/] [Invalid=18 -/] [Mean=0.0137 -/] [StdDev=0.116 -/]	
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__8: Grievances:There is a number that I can call / grievance hotline			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1168 -/] [Invalid=18 -/] [Mean=0 -/] [StdDev=0 -/]	
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__9: Grievances:Community leader			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1168 -/] [Invalid=18 -/] [Mean=0.15 -/] [StdDev=0.357 -/]	
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance__88: Grievances:Other			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1168 -/] [Invalid=18 -/] [Mean=0.00771 -/] [StdDev=0.0875 -/]	
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ovcgrievance__n99: Grievances:Don't know			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1168 /-] [Invalid=18 /-] [Mean=0.379 /-] [StdDev=0.485 /-]		
Value	Label	Cases	Percentage
11	.A	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcgrievance_oth: Grievance other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Assistant Chief		1	5.9%
COUNCELLOR		1	5.9%
FAITH(CHAIRLAD OF THE ORPHANS BENEFICIARY. SHE'S ALSO A BENEFICIARY OF THE CT-OVC PROGRAM)		1	5.9%
GEORGE(VILLAGE ELDER)		1	5.9%
KASHERO-COMMUNITY LEADER		1	5.9%
Sub Chief		6	35.3%
assistant chief		1	5.9%
kashero(communi leader)		1	5.9%
neighbors		1	5.9%
never had any problems		1	5.9%
other neighbors in CT programme..		1	5.9%
village elder		1	5.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcbwc: BWC			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		216	18.2%
2		804	67.8%
3		166	14.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenv: Ovc energy - Visited by agent promoting solar devices			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1186 /-] [Invalid=0 /-]		

# ovccenv: Ovc energy - Visited by agent promoting solar devices			
Value	Label	Cases	Percentage
1		308	<div></div> 26.0%
2		836	<div></div> 70.5%
3		42	<div></div> 3.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccenpr__1: Ovc energy - promotion:Uses and benefits of solar devices			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 -/] [Invalid=878 -/] [Mean=0.656 -/] [StdDev=0.476 -/]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccenpr__2: Ovc energy - promotion:Costs of purchasing a solar device			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 -/] [Invalid=878 -/] [Mean=0.724 -/] [StdDev=0.448 -/]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccenpr__3: Ovc energy - promotion:Costs of maintaing a solar device			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 -/] [Invalid=878 -/] [Mean=0.211 -/] [StdDev=0.409 -/]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccenpr__4: Ovc energy - promotion:Maintenance and repair			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 -/] [Invalid=878 -/] [Mean=0.0942 -/] [StdDev=0.293 -/]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccenpr__5: Ovc energy - promotion:Solar device technical information			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 -/] [Invalid=878 -/] [Mean=0.0487 -/] [StdDev=0.216 -/]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccenpr__6: Ovc energy - promotion:Quantity of energy produced			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 -/] [Invalid=878 -/] [Mean=0.0292 -/] [StdDev=0.169 -/]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ovcenpr__7: Ovc energy - promotion:Types of solar devices			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 /-] [Invalid=878 /-] [Mean=0.0877 /-] [StdDev=0.283 /-]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__n99: Ovc energy - promotion:Don't remember			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 /-] [Invalid=878 /-] [Mean=0.0162 /-] [StdDev=0.127 /-]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__88: Ovc energy - promotion:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=308 /-] [Invalid=878 /-] [Mean=0.0162 /-] [StdDev=0.127 /-]		
Value	Label	Cases	Percentage
11	.A	878	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr_oth: Ovc energy promotion - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-]		
Value	Label	Cases	Percentage
He didn't speak about solar devices, it was just enquiry about if they had one		1	16.7%
THEY REGISTERED US IN A FILE		1	16.7%
THEY SAID THEY WERE GOING TO BRING THE SOLAR, THEY DIDN'T TALK ABOUT ANYTHING ELSE		1	16.7%
TO REGISTER WITH 500 SHILINGS TO BE ABLE TO GET SOLAR.		1	16.7%
The agent told the household that they will be given solar which will be paid buy a non-governmental organisation		1	16.7%

# ovcenpr_oth: Ovc energy promotion - other			
Value	Label	Cases	Percentage
Those who receive the CT-OVC will receive solar but will pay down payment.		1	<div></div> 16.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcendis: Ovc energy - community discussion			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1144 -/] [Invalid=42 -/]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes	227	<div></div> 19.8%
2	No	917	<div></div> 80.2%
11	.D	42	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcens: Ovc energy - Visited by agent selling solar devices			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1153 -/] [Invalid=33 -/]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes	258	<div></div> 22.4%
2	No	895	<div></div> 77.6%
11	.D	33	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod__1: Ovc energy - product sold:Solar latern kit			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=258 -/] [Invalid=928 -/] [Mean=0.632 -/] [StdDev=0.483 -/]		
Value	Label	Cases	Percentage
11	.A	928	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod__2: Ovc energy - product sold:Solar panel			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=258 -/] [Invalid=928 -/] [Mean=0.5 -/] [StdDev=0.501 -/]		
Value	Label	Cases	Percentage
11	.A	928	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod__3: Ovc energy - product sold:Solar home system			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=258 -/] [Invalid=928 -/] [Mean=0.671 -/] [StdDev=0.471 -/]		
Value	Label	Cases	Percentage
11	.A	928	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ovcenprod__88: Ovc energy - product sold:Other (specify)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=258 /-] [Invalid=928 /-] [Mean=0.0116 /-] [StdDev=0.107 /-]		
Value	Label	Cases	Percentage
11	.A	928	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod_oth: Ovc energy - product sold - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
DON'T KNOW, THEY DIDN'T SHOW THE TYPES OF SOLAR HE WAS SELLING		1	<div></div> 33.3%
Don't know		1	<div></div> 33.3%
never checked		1	<div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respav: Mother / caregiver is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1123 /-] [Invalid=63 /-]		
Value	Label	Cases	Percentage
1	Yes	1076	<div></div> 95.8%
2	No	47	<div></div> 4.2%
Sysmiss		63	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respav2: Mother / caregiver is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=1140 /-]		
Value	Label	Cases	Percentage
1	Yes	46	<div></div> 100.0%
2	No	0	
Sysmiss		1140	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# wkptime: Wake up time			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
03:00		3	<div></div> 0.3%
04:00		28	<div></div> 2.5%
04:30		4	<div></div> 0.4%
05:00		271	<div></div> 24.2%
05:20		1	<div></div> 0.1%
05:30		272	<div></div> 24.2%

# wkptime: Wake up time			
Value	Label	Cases	Percentage
05:45		4	<div><div></div></div> 0.4%
06:00		412	<div><div></div></div> 36.7%
06:30		9	<div><div></div></div> 0.8%
06:45		1	<div><div></div></div> 0.1%
07:00		98	<div><div></div></div> 8.7%
07:30		1	<div><div></div></div> 0.1%
08:00		17	<div><div></div></div> 1.5%
09:00		1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sleeptime: Time go to sleep			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
00:00		2	<div><div></div></div> 0.2%
18:00		1	<div><div></div></div> 0.1%
19:00		38	<div><div></div></div> 3.4%
19:30		5	<div><div></div></div> 0.4%
20:00		348	<div><div></div></div> 31.0%
20:09		1	<div><div></div></div> 0.1%
20:30		35	<div><div></div></div> 3.1%
21:00		554	<div><div></div></div> 49.4%
21:20		1	<div><div></div></div> 0.1%
21:30		37	<div><div></div></div> 3.3%
22:00		90	<div><div></div></div> 8.0%
22:20		1	<div><div></div></div> 0.1%
22:30		2	<div><div></div></div> 0.2%
23:00		7	<div><div></div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_45: Time Slot 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1183 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	2	<div><div></div></div> 66.7%
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	1	<div><div></div></div> 33.3%
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	

# time_45: Time Slot 45			
Value	Label	Cases	Percentage
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1183	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_45_other: Time Slot 45 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
cooks mandazi		2	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_45: Activity location 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1184 /-]		
Value	Label	Cases	Percentage
1	At home	2	100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_45: Activity- source of lighting 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1183 /-]		
Value	Label	Cases	Percentage
1	Yes	3	100.0%
2	No	0	
Sysmiss		1183	

# actlight_45: Activity- source of lighting 45			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_45: Activity- sources of lighting details 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1183 /-]		
Value	Label	Cases	Percentage
1	Firewood	1	33.3%
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	1	33.3%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	1	33.3%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1183	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_46: Time Slot 46			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1183 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	2	66.7%
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	1	33.3%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	

# time_46: Time Slot 46			
Value	Label	Cases	Percentage
18	Take a walk	0	<div></div>
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1183	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_46_other: Time Slot 46 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
cooks mandazi		2	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_46: Activity location 46			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	At home	0	<div></div>
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# actlight_46: Activity- source of lighting 46			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_46: Activity- sources of lighting details 46			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_47: Time Slot 47			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=31 /-] [Invalid=1155 /-]	
Value	Label	Cases	Percentage
1	Get ready	6	<div></div> 19.4%
2	Prepare meals/eat meals	11	<div></div> 35.5%
3	Attend to children	3	<div></div> 9.7%
4	Get children ready for school	3	<div></div> 9.7%
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	1	<div></div> 3.2%
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	3	<div></div> 9.7%
11	Collect firewood	0	

# time_47: Time Slot 47			
Value	Label	Cases	Percentage
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	3	9.7%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	1	3.2%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1155	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_47_other: Time Slot 47 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
cooks mandazi		2	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_47: Activity location 47			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1180 /-]		
Value	Label	Cases	Percentage
1	At home	6	100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1180	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_47: Activity- source of lighting 47			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=1161 /-]		
Value	Label	Cases	Percentage
1	Yes	25	100.0%
2	No	0	

# actlight_47: Activity- source of lighting 47			
Value	Label	Cases	Percentage
Sysmiss		1161	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_47: Activity- sources of lighting details 47			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-] [Invalid=1161 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	12	48.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	7	28.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	5	20.0%
14	Solar torch	1	4.0%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1161	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_48: Time Slot 48			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=1151 /-]		
Value	Label	Cases	Percentage
1	Get ready	2	5.7%
2	Prepare meals/eat meals	13	37.1%
3	Attend to children	5	14.3%
4	Get children ready for school	3	8.6%
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	1	2.9%
7	Clean utensils	0	
8	Clean dwelling / homestead	1	2.9%
9	Maintain / repair dwelling	0	
10	Fetch water	5	14.3%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	2	5.7%
16	Time spent at work	3	8.6%

# time_48: Time Slot 48			
Value	Label	Cases	Percentage
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1151	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_48_other: Time Slot 48 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
cooks mandazi		2	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_48: Activity location 48			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=1182 /-]	
Value	Label	Cases	Percentage
1	At home	4	100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1182	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_48: Activity- source of lighting 48			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1172 /-]	
Value	Label	Cases	Percentage
1	Yes	14	100.0%
2	No	0	
Sysmiss		1172	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_48: Activity- sources of lighting details 48			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1172 /-]	

actlightd_48: Activity- sources of lighting details 48

Value	Label	Cases	Percentage
1	Firewood	1	7.1%
2	Candle	0	
3	Kerosene lamp	7	50.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	3	21.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	3	21.4%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1172	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_1: Time Slot 1

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=306 /-] [Invalid=880 /-]

Value	Label	Cases	Percentage
1	Get ready	84	27.5%
2	Prepare meals/eat meals	82	26.8%
3	Attend to children	17	5.6%
4	Get children ready for school	52	17.0%
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	1	0.3%
7	Clean utensils	2	0.7%
8	Clean dwelling / homestead	10	3.3%
9	Maintain / repair dwelling	0	
10	Fetch water	23	7.5%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	3	1.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	4	1.3%
15	Travel to/from work	0	
16	Time spent at work	5	1.6%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	2	0.7%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	

# time_1: Time Slot 1			
Value	Label	Cases	Percentage
22	Rest	1	<div><div></div></div> 0.3%
23	Religious activities (incl. pray)	19	<div><div></div></div> 6.2%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	1	<div><div></div></div> 0.3%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		880	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_1_other: Time Slot 1 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		1	<div><div></div></div> 33.3%
cooks mandazi		2	<div><div></div></div> 66.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_1: Activity location 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=44 /-] [Invalid=1142 /-]		
Value	Label	Cases	Percentage
1	At home	35	<div><div></div></div> 79.5%
2	Away from home	9	<div><div></div></div> 20.5%
3	Both	0	
Sysmiss		1142	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_1: Activity- source of lighting 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=256 /-] [Invalid=930 /-]		
Value	Label	Cases	Percentage
1	Yes	233	<div><div></div></div> 91.0%
2	No	23	<div><div></div></div> 9.0%
Sysmiss		930	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_1: Activity- sources of lighting details 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=233 /-] [Invalid=953 /-]		
Value	Label	Cases	Percentage
1	Firewood	7	<div><div></div></div> 3.0%
2	Candle	0	
3	Kerosene lamp	109	<div><div></div></div> 46.8%

actlightd_1: Activity- sources of lighting details 1

Value	Label	Cases	Percentage
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	89	38.2%
8	Rechargeable battery (incl. rechargeable torch)	1	0.4%
9	Solar lantern	5	2.1%
10	Solar home system	2	0.9%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	18	7.7%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	2	0.9%
Sysmiss		953	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_2: Time Slot 2

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=583 -/] [Invalid=603 -/]

Value	Label	Cases	Percentage
1	Get ready	135	23.2%
2	Prepare meals/eat meals	93	16.0%
3	Attend to children	32	5.5%
4	Get children ready for school	73	12.5%
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	6	1.0%
8	Clean dwelling / homestead	12	2.1%
9	Maintain / repair dwelling	0	
10	Fetch water	41	7.0%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	9	1.5%
14	Take care/feed animals/cut grass for fodder (not for pay)	2	0.3%
15	Travel to/from work	3	0.5%
16	Time spent at work	7	1.2%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	2	0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	164	28.1%
24	Drink tea/coffee	1	0.2%
25	Attend some entertainment	0	

# time_2: Time Slot 2			
Value	Label	Cases	Percentage
26	Visit a local club	0	
27	Study	3	<div><div></div></div> 0.5%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		603	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_2_other: Time Slot 2 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div><div></div></div> 40.0%
cooks mandazi		2	<div><div></div></div> 40.0%
go to school		1	<div><div></div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_2: Activity location 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=196 /-] [Invalid=990 /-]		
Value	Label	Cases	Percentage
1	At home	182	<div><div></div></div> 92.9%
2	Away from home	10	<div><div></div></div> 5.1%
3	Both	4	<div><div></div></div> 2.0%
Sysmiss		990	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_2: Activity- source of lighting 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=428 /-] [Invalid=758 /-]		
Value	Label	Cases	Percentage
1	Yes	370	<div><div></div></div> 86.4%
2	No	58	<div><div></div></div> 13.6%
Sysmiss		758	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_2: Activity- sources of lighting details 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=370 /-] [Invalid=816 /-]		
Value	Label	Cases	Percentage
1	Firewood	6	<div><div></div></div> 1.6%
2	Candle	0	
3	Kerosene lamp	66	<div><div></div></div> 17.8%
4	Diesel/gasoline lamp	1	<div><div></div></div> 0.3%
5	LPG lamp	0	
6	Biogas lamp	0	

actlightd_2: Activity- sources of lighting details 2

Value	Label	Cases	Percentage
7	Dry-cell battery torch	276	74.6%
8	Rechargeable battery (incl. rechargeable torch)	2	0.5%
9	Solar lantern	5	1.4%
10	Solar home system	1	0.3%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	12	3.2%
14	Solar torch	1	0.3%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		816	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_3: Time Slot 3

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=995 /-] [Invalid=191 /-]

Value	Label	Cases	Percentage
1	Get ready	146	14.7%
2	Prepare meals/eat meals	340	34.2%
3	Attend to children	50	5.0%
4	Get children ready for school	90	9.0%
5	Care for children, sick, elderly, disabled	3	0.3%
6	Do laundry	0	
7	Clean utensils	19	1.9%
8	Clean dwelling / homestead	65	6.5%
9	Maintain / repair dwelling	1	0.1%
10	Fetch water	117	11.8%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	1	0.1%
13	Go to the farm or work on the plot (not for pay)	45	4.5%
14	Take care/feed animals/cut grass for fodder (not for pay)	14	1.4%
15	Travel to/from work	10	1.0%
16	Time spent at work	15	1.5%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	3	0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	0.1%
22	Rest	14	1.4%
23	Religious activities (incl. pray)	56	5.6%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	5	0.5%
28	Meet with other women of my community	0	

# time_3: Time Slot 3			
Value	Label	Cases	Percentage
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		191	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_3_other: Time Slot 3 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO BACK TO SLEEP		1	<div></div> 12.5%
GO TO SCHOOL		2	<div></div> 25.0%
MILKING		1	<div></div> 12.5%
Selling of mandazi		1	<div></div> 12.5%
go to school		3	<div></div> 37.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_3: Activity location 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=146 /-] [Invalid=1040 /-]		
Value	Label	Cases	Percentage
1	At home	99	<div></div> 67.8%
2	Away from home	44	<div></div> 30.1%
3	Both	3	<div></div> 2.1%
Sysmiss		1040	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_3: Activity- source of lighting 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=697 /-] [Invalid=489 /-]		
Value	Label	Cases	Percentage
1	Yes	349	<div></div> 50.1%
2	No	348	<div></div> 49.9%
Sysmiss		489	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_3: Activity- sources of lighting details 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=349 /-] [Invalid=837 /-]		
Value	Label	Cases	Percentage
1	Firewood	15	<div></div> 4.3%
2	Candle	0	
3	Kerosene lamp	122	<div></div> 35.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	

actlightd_3: Activity- sources of lighting details 3

Value	Label	Cases	Percentage
6	Biogas lamp	0	
7	Dry-cell battery torch	184	<div><div></div></div> 52.7%
8	Rechargeable battery (incl. rechargeable torch)	1	<div><div></div></div> 0.3%
9	Solar lantern	6	<div><div></div></div> 1.7%
10	Solar home system	4	<div><div></div></div> 1.1%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	13	<div><div></div></div> 3.7%
14	Solar torch	1	<div><div></div></div> 0.3%
15	Light source NOT owned by household	0	
88	Other	3	<div><div></div></div> 0.9%
Sysmiss		837	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_4: Time Slot 4

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1004 /-] [Invalid=182 /-]

Value	Label	Cases	Percentage
1	Get ready	36	<div><div></div></div> 3.6%
2	Prepare meals/eat meals	347	<div><div></div></div> 34.6%
3	Attend to children	59	<div><div></div></div> 5.9%
4	Get children ready for school	85	<div><div></div></div> 8.5%
5	Care for children, sick, elderly, disabled	3	<div><div></div></div> 0.3%
6	Do laundry	3	<div><div></div></div> 0.3%
7	Clean utensils	48	<div><div></div></div> 4.8%
8	Clean dwelling / homestead	69	<div><div></div></div> 6.9%
9	Maintain / repair dwelling	0	
10	Fetch water	154	<div><div></div></div> 15.3%
11	Collect firewood	4	<div><div></div></div> 0.4%
12	Buy household goods (incl. travel time)	1	<div><div></div></div> 0.1%
13	Go to the farm or work on the plot (not for pay)	72	<div><div></div></div> 7.2%
14	Take care/feed animals/cut grass for fodder (not for pay)	24	<div><div></div></div> 2.4%
15	Travel to/from work	12	<div><div></div></div> 1.2%
16	Time spent at work	30	<div><div></div></div> 3.0%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	4	<div><div></div></div> 0.4%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	42	<div><div></div></div> 4.2%
23	Religious activities (incl. pray)	4	<div><div></div></div> 0.4%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 0.7%

# time_4: Time Slot 4			
Value	Label	Cases	Percentage
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		182	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_4_other: Time Slot 4 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div></div> 16.7%
Go to school		1	<div></div> 8.3%
KUPONDA MAHINDI		1	<div></div> 8.3%
MILKING		1	<div></div> 8.3%
SLEEPS		1	<div></div> 8.3%
Selling mandazi		1	<div></div> 8.3%
go to school		2	<div></div> 16.7%
go to the market and buy fish		1	<div></div> 8.3%
goto school		1	<div></div> 8.3%
make brooms		1	<div></div> 8.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_4: Activity location 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=115 /-] [Invalid=1071 /-]		
Value	Label	Cases	Percentage
1	At home	73	<div></div> 63.5%
2	Away from home	38	<div></div> 33.0%
3	Both	4	<div></div> 3.5%
Sysmiss		1071	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_4: Activity- source of lighting 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=467 /-] [Invalid=719 /-]		
Value	Label	Cases	Percentage
1	Yes	93	<div></div> 19.9%
2	No	374	<div></div> 80.1%
Sysmiss		719	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_4: Activity- sources of lighting details 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=93 /-] [Invalid=1093 /-]		

actlightd_4: Activity- sources of lighting details 4

Value	Label	Cases	Percentage
1	Firewood	5	5.4%
2	Candle	0	
3	Kerosene lamp	33	35.5%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	46	49.5%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	3	3.2%
10	Solar home system	2	2.2%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	4	4.3%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1093	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_5: Time Slot 5

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1103 /-] [Invalid=83 /-]

Value	Label	Cases	Percentage
1	Get ready	34	3.1%
2	Prepare meals/eat meals	244	22.1%
3	Attend to children	64	5.8%
4	Get children ready for school	63	5.7%
5	Care for children, sick, elderly, disabled	13	1.2%
6	Do laundry	10	0.9%
7	Clean utensils	55	5.0%
8	Clean dwelling / homestead	85	7.7%
9	Maintain / repair dwelling	0	
10	Fetch water	193	17.5%
11	Collect firewood	13	1.2%
12	Buy household goods (incl. travel time)	3	0.3%
13	Go to the farm or work on the plot (not for pay)	129	11.7%
14	Take care/feed animals/cut grass for fodder (not for pay)	41	3.7%
15	Travel to/from work	27	2.4%
16	Time spent at work	51	4.6%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	0.2%
18	Take a walk	4	0.4%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	0.1%

# time_5: Time Slot 5			
Value	Label	Cases	Percentage
22	Rest	60	<div><div></div></div> 5.4%
23	Religious activities (incl. pray)	1	<div><div></div></div> 0.1%
24	Drink tea/coffee	3	<div><div></div></div> 0.3%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 0.6%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		83	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_5_other: Time Slot 5 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15 -] [Invalid=0 -]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div><div></div></div> 13.3%
Go to school		1	<div><div></div></div> 6.7%
KUPONDA MAHINDI		1	<div><div></div></div> 6.7%
Milking		1	<div><div></div></div> 6.7%
Milking.		1	<div><div></div></div> 6.7%
Selling mandazi		1	<div><div></div></div> 6.7%
do domestic chores		1	<div><div></div></div> 6.7%
go to school		3	<div><div></div></div> 20.0%
go to the market and buy fish		1	<div><div></div></div> 6.7%
hawking mandazis		1	<div><div></div></div> 6.7%
make brooms		1	<div><div></div></div> 6.7%
milking cows		1	<div><div></div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_5: Activity location 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=182 -] [Invalid=1004 -]		
Value	Label	Cases	Percentage
1	At home	111	<div><div></div></div> 61.0%
2	Away from home	70	<div><div></div></div> 38.5%
3	Both	1	<div><div></div></div> 0.5%
Sysmiss		1004	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_5: Activity- source of lighting 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=436 -] [Invalid=750 -]		

# actlight_5: Activity- source of lighting 5			
Value	Label	Cases	Percentage
1	Yes	33	7.6%
2	No	403	92.4%
Sysmiss		750	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_5: Activity- sources of lighting details 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=33 -/] [Invalid=1153 -/]		
Value	Label	Cases	Percentage
1	Firewood	1	3.0%
2	Candle	0	
3	Kerosene lamp	9	27.3%
4	Diesel/gasoline lamp	1	3.0%
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	20	60.6%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	2	6.1%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1153	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_6: Time Slot 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1104 -/] [Invalid=82 -/]		
Value	Label	Cases	Percentage
1	Get ready	16	1.4%
2	Prepare meals/eat meals	179	16.2%
3	Attend to children	43	3.9%
4	Get children ready for school	41	3.7%
5	Care for children, sick, elderly, disabled	13	1.2%
6	Do laundry	35	3.2%
7	Clean utensils	67	6.1%
8	Clean dwelling / homestead	61	5.5%
9	Maintain / repair dwelling	1	0.1%
10	Fetch water	197	17.8%
11	Collect firewood	22	2.0%
12	Buy household goods (incl. travel time)	5	0.5%
13	Go to the farm or work on the plot (not for pay)	158	14.3%

# time_6: Time Slot 6			
Value	Label	Cases	Percentage
14	Take care/feed animals/cut grass for fodder (not for pay)	48	<div><div></div></div> 4.3%
15	Travel to/from work	41	<div><div></div></div> 3.7%
16	Time spent at work	70	<div><div></div></div> 6.3%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	<div><div></div></div> 0.2%
18	Take a walk	7	<div><div></div></div> 0.6%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	89	<div><div></div></div> 8.1%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	2	<div><div></div></div> 0.2%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 0.6%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		82	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_6_other: Time Slot 6 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div><div></div></div> 12.5%
GO TO THE MARKET AND BUY FISH		1	<div><div></div></div> 6.2%
Go to School		1	<div><div></div></div> 6.2%
KUPONDA MAHINDI		1	<div><div></div></div> 6.2%
Selling mandazi		1	<div><div></div></div> 6.2%
burning chacoal		1	<div><div></div></div> 6.2%
do domestic chore		1	<div><div></div></div> 6.2%
go to school		3	<div><div></div></div> 18.8%
hawking mandazis		1	<div><div></div></div> 6.2%
make brooms		2	<div><div></div></div> 12.5%
milking		1	<div><div></div></div> 6.2%
milking cows		1	<div><div></div></div> 6.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_6: Activity location 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=1045 /-]		

# actloc_6: Activity location 6			
Value	Label	Cases	Percentage
1	At home	91	<div><div></div></div> 64.5%
2	Away from home	46	<div><div></div></div> 32.6%
3	Both	4	<div><div></div></div> 2.8%
Sysmiss		1045	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_6: Activity- source of lighting 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=341 /-] [Invalid=845 /-]		
Value	Label	Cases	Percentage
1	Yes	19	<div><div></div></div> 5.6%
2	No	322	<div><div></div></div> 94.4%
Sysmiss		845	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_6: Activity- sources of lighting details 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1167 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	1	<div><div></div></div> 5.3%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	17	<div><div></div></div> 89.5%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	1	<div><div></div></div> 5.3%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1167	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_7: Time Slot 7			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1121 /-] [Invalid=65 /-]		
Value	Label	Cases	Percentage
1	Get ready	17	<div><div></div></div> 1.5%
2	Prepare meals/eat meals	106	<div><div></div></div> 9.5%
3	Attend to children	17	<div><div></div></div> 1.5%
4	Get children ready for school	13	<div><div></div></div> 1.2%

# time_7: Time Slot 7			
Value	Label	Cases	Percentage
5	Care for children, sick, elderly, disabled	23	<div><div></div></div> 2.1%
6	Do laundry	46	<div><div></div></div> 4.1%
7	Clean utensils	84	<div><div></div></div> 7.5%
8	Clean dwelling / homestead	75	<div><div></div></div> 6.7%
9	Maintain / repair dwelling	4	<div><div></div></div> 0.4%
10	Fetch water	171	<div><div></div></div> 15.3%
11	Collect firewood	31	<div><div></div></div> 2.8%
12	Buy household goods (incl. travel time)	8	<div><div></div></div> 0.7%
13	Go to the farm or work on the plot (not for pay)	175	<div><div></div></div> 15.6%
14	Take care/feed animals/cut grass for fodder (not for pay)	62	<div><div></div></div> 5.5%
15	Travel to/from work	32	<div><div></div></div> 2.9%
16	Time spent at work	106	<div><div></div></div> 9.5%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	8	<div><div></div></div> 0.7%
18	Take a walk	7	<div><div></div></div> 0.6%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	124	<div><div></div></div> 11.1%
23	Religious activities (incl. pray)	1	<div><div></div></div> 0.1%
24	Drink tea/coffee	1	<div><div></div></div> 0.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 0.6%
28	Meet with other women of my community	2	<div><div></div></div> 0.2%
29	Tell stories	1	<div><div></div></div> 0.1%
88	Other (specify)	0	
Sysmiss		65	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_7_other: Time Slot 7 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div><div></div></div> 15.4%
GO TO THE MARKET AND BUY FISH		1	<div><div></div></div> 7.7%
Go to school		1	<div><div></div></div> 7.7%
KUPONDA MAHINDI		1	<div><div></div></div> 7.7%
go to school		3	<div><div></div></div> 23.1%
hawking mandazis		1	<div><div></div></div> 7.7%
make brooms		2	<div><div></div></div> 15.4%
milking cows		1	<div><div></div></div> 7.7%

# time_7_other: Time Slot 7 Other			
Value	Label	Cases	Percentage
sells milk		1	<div><div></div></div> 7.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_8: Time Slot 8			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1121 /-] [Invalid=65 /-]		
Value	Label	Cases	Percentage
1	Get ready	13	<div><div></div></div> 1.2%
2	Prepare meals/eat meals	88	<div><div></div></div> 7.9%
3	Attend to children	13	<div><div></div></div> 1.2%
4	Get children ready for school	2	<div><div></div></div> 0.2%
5	Care for children, sick, elderly, disabled	22	<div><div></div></div> 2.0%
6	Do laundry	39	<div><div></div></div> 3.5%
7	Clean utensils	65	<div><div></div></div> 5.8%
8	Clean dwelling / homestead	73	<div><div></div></div> 6.5%
9	Maintain / repair dwelling	5	<div><div></div></div> 0.4%
10	Fetch water	167	<div><div></div></div> 14.9%
11	Collect firewood	40	<div><div></div></div> 3.6%
12	Buy household goods (incl. travel time)	9	<div><div></div></div> 0.8%
13	Go to the farm or work on the plot (not for pay)	191	<div><div></div></div> 17.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	68	<div><div></div></div> 6.1%
15	Travel to/from work	28	<div><div></div></div> 2.5%
16	Time spent at work	122	<div><div></div></div> 10.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	8	<div><div></div></div> 0.7%
18	Take a walk	6	<div><div></div></div> 0.5%
19	Listen to radio	1	<div><div></div></div> 0.1%
20	Watch television	0	
21	Read	0	
22	Rest	144	<div><div></div></div> 12.8%
23	Religious activities (incl. pray)	1	<div><div></div></div> 0.1%
24	Drink tea/coffee	3	<div><div></div></div> 0.3%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 0.6%
28	Meet with other women of my community	3	<div><div></div></div> 0.3%
29	Tell stories	2	<div><div></div></div> 0.2%
88	Other (specify)	1	<div><div></div></div> 0.1%
Sysmiss		65	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_8_other: Time Slot 8 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]		

# time_8_other: Time Slot 8 Other			
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div></div> 15.4%
GO TO THE MARKET AND BUY FISH		1	<div></div> 7.7%
Go to School		1	<div></div> 7.7%
KUPONDA MAHINDI		1	<div></div> 7.7%
go to school		3	<div></div> 23.1%
hawking mandazis		1	<div></div> 7.7%
looking for food at my neighbors		1	<div></div> 7.7%
make brooms		1	<div></div> 7.7%
milking cows		1	<div></div> 7.7%
sells milk		1	<div></div> 7.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_9: Time Slot 9			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	9	<div></div> 0.8%
2	Prepare meals/eat meals	60	<div></div> 5.3%
3	Attend to children	7	<div></div> 0.6%
4	Get children ready for school	1	<div></div> 0.1%
5	Care for children, sick, elderly, disabled	21	<div></div> 1.9%
6	Do laundry	41	<div></div> 3.7%
7	Clean utensils	56	<div></div> 5.0%
8	Clean dwelling / homestead	80	<div></div> 7.1%
9	Maintain / repair dwelling	2	<div></div> 0.2%
10	Fetch water	138	<div></div> 12.3%
11	Collect firewood	54	<div></div> 4.8%
12	Buy household goods (incl. travel time)	14	<div></div> 1.2%
13	Go to the farm or work on the plot (not for pay)	202	<div></div> 18.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	65	<div></div> 5.8%
15	Travel to/from work	30	<div></div> 2.7%
16	Time spent at work	131	<div></div> 11.7%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	11	<div></div> 1.0%
18	Take a walk	5	<div></div> 0.4%
19	Listen to radio	1	<div></div> 0.1%
20	Watch television	0	
21	Read	0	
22	Rest	175	<div></div> 15.6%
23	Religious activities (incl. pray)	1	<div></div> 0.1%
24	Drink tea/coffee	5	<div></div> 0.4%

# time_9: Time Slot 9			
Value	Label	Cases	Percentage
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	8	<div><div></div></div> 0.7%
28	Meet with other women of my community	3	<div><div></div></div> 0.3%
29	Tell stories	1	<div><div></div></div> 0.1%
88	Other (specify)	1	<div><div></div></div> 0.1%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_9_other: Time Slot 9 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div><div></div></div> 11.8%
Go to School		1	<div><div></div></div> 5.9%
Hawking mandazis		1	<div><div></div></div> 5.9%
KUPONDA MAHINDI		1	<div><div></div></div> 5.9%
go gather vegetables		1	<div><div></div></div> 5.9%
go to farm to look for vegetables for lunch		1	<div><div></div></div> 5.9%
go to school		3	<div><div></div></div> 17.6%
go to shop		1	<div><div></div></div> 5.9%
go to the shop and back		1	<div><div></div></div> 5.9%
kutwanga mahindi		1	<div><div></div></div> 5.9%
looking for food at neighbour's		1	<div><div></div></div> 5.9%
make brooms		2	<div><div></div></div> 11.8%
sells milk		1	<div><div></div></div> 5.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_10: Time Slot 10			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	7	<div><div></div></div> 0.6%
2	Prepare meals/eat meals	52	<div><div></div></div> 4.6%
3	Attend to children	9	<div><div></div></div> 0.8%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	25	<div><div></div></div> 2.2%
6	Do laundry	46	<div><div></div></div> 4.1%
7	Clean utensils	48	<div><div></div></div> 4.3%

# time_10: Time Slot 10			
Value	Label	Cases	Percentage
8	Clean dwelling / homestead	69	<div></div> 6.1%
9	Maintain / repair dwelling	2	<div></div> 0.2%
10	Fetch water	111	<div></div> 9.9%
11	Collect firewood	72	<div></div> 6.4%
12	Buy household goods (incl. travel time)	16	<div></div> 1.4%
13	Go to the farm or work on the plot (not for pay)	191	<div></div> 17.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	75	<div></div> 6.7%
15	Travel to/from work	18	<div></div> 1.6%
16	Time spent at work	148	<div></div> 13.2%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	12	<div></div> 1.1%
18	Take a walk	4	<div></div> 0.4%
19	Listen to radio	0	
20	Watch television	1	<div></div> 0.1%
21	Read	1	<div></div> 0.1%
22	Rest	202	<div></div> 18.0%
23	Religious activities (incl. pray)	1	<div></div> 0.1%
24	Drink tea/coffee	1	<div></div> 0.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div></div> 0.6%
28	Meet with other women of my community	2	<div></div> 0.2%
29	Tell stories	1	<div></div> 0.1%
88	Other (specify)	1	<div></div> 0.1%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_10_other: Time Slot 10 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div></div> 11.8%
Go to School		1	<div></div> 5.9%
Small scale business		1	<div></div> 5.9%
gather vegetable		1	<div></div> 5.9%
go gather vegetables		1	<div></div> 5.9%
go to farm to look for vegetables for lunch		1	<div></div> 5.9%
go to school		3	<div></div> 17.6%
hawking mandazis		1	<div></div> 5.9%
kutwanga mahindi		1	<div></div> 5.9%

# time_10_other: Time Slot 10 Other			
Value	Label	Cases	Percentage
looking for neighbours		1	<div></div> 5.9%
make brooms		3	<div></div> 17.6%
sells milk		1	<div></div> 5.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# time_11: Time Slot 11			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1122 /-] [Invalid=64 /-]	
Value	Label	Cases	Percentage
1	Get ready	13	1.2%
2	Prepare meals/eat meals	80	7.1%
3	Attend to children	9	0.8%
4	Get children ready for school	1	0.1%
5	Care for children, sick, elderly, disabled	21	1.9%
6	Do laundry	42	3.7%
7	Clean utensils	28	2.5%
8	Clean dwelling / homestead	52	4.6%
9	Maintain / repair dwelling	1	0.1%
10	Fetch water	123	11.0%
11	Collect firewood	74	6.6%
12	Buy household goods (incl. travel time)	20	1.8%
13	Go to the farm or work on the plot (not for pay)	156	13.9%
14	Take care/feed animals/cut grass for fodder (not for pay)	66	5.9%
15	Travel to/from work	23	2.0%
16	Time spent at work	147	13.1%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	10	0.9%
18	Take a walk	3	0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	0.1%
22	Rest	236	21.0%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	4	0.4%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	0.6%
28	Meet with other women of my community	2	0.2%
29	Tell stories	1	0.1%
88	Other (specify)	2	0.2%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_11_other: Time Slot 11 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=20 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Do handicraft work at homes		1	5.0%
GO TO SCHOOL		2	10.0%
Go to School		1	5.0%

# time_11_other: Time Slot 11 Other			
Value	Label	Cases	Percentage
Small scale business		1	<div></div> 5.0%
burning charcoal		1	<div></div> 5.0%
go gather vegetables		1	<div></div> 5.0%
go to farm to look for vegetables for lunch		1	<div></div> 5.0%
go to school		3	<div></div> 15.0%
go to shop and back		1	<div></div> 5.0%
go to the farm to collect vegetables		1	<div></div> 5.0%
kutwanga mahindi		1	<div></div> 5.0%
look for food		1	<div></div> 5.0%
looking for food from neighbors		1	<div></div> 5.0%
make brooms		3	<div></div> 15.0%
sells milk		1	<div></div> 5.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_12: Time Slot 12			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	19	<div></div> 1.7%
2	Prepare meals/eat meals	85	<div></div> 7.6%
3	Attend to children	9	<div></div> 0.8%
4	Get children ready for school	1	<div></div> 0.1%
5	Care for children, sick, elderly, disabled	20	<div></div> 1.8%
6	Do laundry	36	<div></div> 3.2%
7	Clean utensils	24	<div></div> 2.1%
8	Clean dwelling / homestead	48	<div></div> 4.3%
9	Maintain / repair dwelling	0	
10	Fetch water	94	<div></div> 8.4%
11	Collect firewood	77	<div></div> 6.9%
12	Buy household goods (incl. travel time)	28	<div></div> 2.5%
13	Go to the farm or work on the plot (not for pay)	147	<div></div> 13.1%
14	Take care/feed animals/cut grass for fodder (not for pay)	62	<div></div> 5.5%
15	Travel to/from work	23	<div></div> 2.0%
16	Time spent at work	157	<div></div> 14.0%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	13	<div></div> 1.2%
18	Take a walk	3	<div></div> 0.3%
19	Listen to radio	0	
20	Watch television	0	

# time_12: Time Slot 12			
Value	Label	Cases	Percentage
21	Read	0	
22	Rest	262	<div></div> 23.4%
23	Religious activities (incl. pray)	1	<div></div> 0.1%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div></div> 0.6%
28	Meet with other women of my community	2	<div></div> 0.2%
29	Tell stories	3	<div></div> 0.3%
88	Other (specify)	1	<div></div> 0.1%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_12_other: Time Slot 12 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
DO HANDICRAFT WORK AT HOME		1	<div></div> 6.2%
GO TO SCHOOL		2	<div></div> 12.5%
Go to School		1	<div></div> 6.2%
Small scale business		1	<div></div> 6.2%
burning charcoal		1	<div></div> 6.2%
go to school		3	<div></div> 18.8%
go to the farm to collect vegetables		1	<div></div> 6.2%
kutwanga mahindi		1	<div></div> 6.2%
look for food		1	<div></div> 6.2%
make brooms		3	<div></div> 18.8%
sells milk		1	<div></div> 6.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_13: Time Slot 13			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	29	<div></div> 2.6%
2	Prepare meals/eat meals	198	<div></div> 17.6%
3	Attend to children	14	<div></div> 1.2%
4	Get children ready for school	1	<div></div> 0.1%
5	Care for children, sick, elderly, disabled	17	<div></div> 1.5%
6	Do laundry	29	<div></div> 2.6%

# time_13: Time Slot 13			
Value	Label	Cases	Percentage
7	Clean utensils	21	<div><div></div></div> 1.9%
8	Clean dwelling / homestead	20	<div><div></div></div> 1.8%
9	Maintain / repair dwelling	2	<div><div></div></div> 0.2%
10	Fetch water	68	<div><div></div></div> 6.1%
11	Collect firewood	66	<div><div></div></div> 5.9%
12	Buy household goods (incl. travel time)	38	<div><div></div></div> 3.4%
13	Go to the farm or work on the plot (not for pay)	104	<div><div></div></div> 9.3%
14	Take care/feed animals/cut grass for fodder (not for pay)	50	<div><div></div></div> 4.5%
15	Travel to/from work	21	<div><div></div></div> 1.9%
16	Time spent at work	156	<div><div></div></div> 13.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	10	<div><div></div></div> 0.9%
18	Take a walk	4	<div><div></div></div> 0.4%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div><div></div></div> 0.1%
22	Rest	254	<div><div></div></div> 22.6%
23	Religious activities (incl. pray)	2	<div><div></div></div> 0.2%
24	Drink tea/coffee	1	<div><div></div></div> 0.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 0.6%
28	Meet with other women of my community	4	<div><div></div></div> 0.4%
29	Tell stories	4	<div><div></div></div> 0.4%
88	Other (specify)	1	<div><div></div></div> 0.1%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_13_other: Time Slot 13 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
DO HANDICRAFT WORK AT HOME		1	<div><div></div></div> 6.7%
GO TO SCHOOL		2	<div><div></div></div> 13.3%
Go To School		1	<div><div></div></div> 6.7%
Small scale business		1	<div><div></div></div> 6.7%
go to school		3	<div><div></div></div> 20.0%
go to shop		1	<div><div></div></div> 6.7%
go to the farm to collect vegetables		1	<div><div></div></div> 6.7%
look for food		1	<div><div></div></div> 6.7%
make brooms		2	<div><div></div></div> 13.3%

# time_13_other: Time Slot 13 Other			
Value	Label	Cases	Percentage
sells milk		1	<div></div> 6.7%
take lunch to the children at school		1	<div></div> 6.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_14: Time Slot 14			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	30	<div></div> 2.7%
2	Prepare meals/eat meals	352	<div></div> 31.4%
3	Attend to children	12	<div></div> 1.1%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	10	<div></div> 0.9%
6	Do laundry	17	<div></div> 1.5%
7	Clean utensils	17	<div></div> 1.5%
8	Clean dwelling / homestead	10	<div></div> 0.9%
9	Maintain / repair dwelling	1	<div></div> 0.1%
10	Fetch water	48	<div></div> 4.3%
11	Collect firewood	50	<div></div> 4.5%
12	Buy household goods (incl. travel time)	15	<div></div> 1.3%
13	Go to the farm or work on the plot (not for pay)	89	<div></div> 7.9%
14	Take care/feed animals/cut grass for fodder (not for pay)	37	<div></div> 3.3%
15	Travel to/from work	23	<div></div> 2.0%
16	Time spent at work	145	<div></div> 12.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	6	<div></div> 0.5%
18	Take a walk	1	<div></div> 0.1%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	242	<div></div> 21.6%
23	Religious activities (incl. pray)	1	<div></div> 0.1%
24	Drink tea/coffee	2	<div></div> 0.2%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div></div> 0.6%
28	Meet with other women of my community	5	<div></div> 0.4%
29	Tell stories	2	<div></div> 0.2%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_14_other: Time Slot 14 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=0 /-]		

# time_14_other: Time Slot 14 Other			
Value	Label	Cases	Percentage
DO HANDICRAFT WORK AT HOME		1	<div></div> 9.1%
GO TO SCHOOL		2	<div></div> 18.2%
Go school		1	<div></div> 9.1%
Small scale business		1	<div></div> 9.1%
go to school		3	<div></div> 27.3%
go to the farm to collect vegetables		1	<div></div> 9.1%
sells milk		1	<div></div> 9.1%
take lunch to the children at school		1	<div></div> 9.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_15: Time Slot 15			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	19	<div></div> 1.7%
2	Prepare meals/eat meals	517	<div></div> 46.1%
3	Attend to children	19	<div></div> 1.7%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	10	<div></div> 0.9%
6	Do laundry	10	<div></div> 0.9%
7	Clean utensils	14	<div></div> 1.2%
8	Clean dwelling / homestead	9	<div></div> 0.8%
9	Maintain / repair dwelling	2	<div></div> 0.2%
10	Fetch water	25	<div></div> 2.2%
11	Collect firewood	26	<div></div> 2.3%
12	Buy household goods (incl. travel time)	4	<div></div> 0.4%
13	Go to the farm or work on the plot (not for pay)	40	<div></div> 3.6%
14	Take care/feed animals/cut grass for fodder (not for pay)	27	<div></div> 2.4%
15	Travel to/from work	22	<div></div> 2.0%
16	Time spent at work	108	<div></div> 9.6%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	6	<div></div> 0.5%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div></div> 0.1%
22	Rest	223	<div></div> 19.9%
23	Religious activities (incl. pray)	28	<div></div> 2.5%
24	Drink tea/coffee	2	<div></div> 0.2%

# time_15: Time Slot 15			
Value	Label	Cases	Percentage
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	6	0.5%
28	Meet with other women of my community	2	0.2%
29	Tell stories	1	0.1%
88	Other (specify)	1	0.1%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_15_other: Time Slot 15 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
DO HANDICRAFT WORK AT HOME		1	8.3%
GO TO SCHOOL		2	16.7%
Go to School		1	8.3%
Small scale Business		1	8.3%
Small scale business		1	8.3%
go to school		2	16.7%
goto school		1	8.3%
preparing house building materials and building		1	8.3%
sells milk		1	8.3%
walk back home		1	8.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_16: Time Slot 16			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	9	0.8%
2	Prepare meals/eat meals	466	41.5%
3	Attend to children	24	2.1%
4	Get children ready for school	2	0.2%
5	Care for children, sick, elderly, disabled	6	0.5%
6	Do laundry	13	1.2%
7	Clean utensils	22	2.0%
8	Clean dwelling / homestead	9	0.8%
9	Maintain / repair dwelling	2	0.2%
10	Fetch water	24	2.1%

# time_16: Time Slot 16			
Value	Label	Cases	Percentage
11	Collect firewood	30	<div><div></div></div> 2.7%
12	Buy household goods (incl. travel time)	1	<div><div></div></div> 0.1%
13	Go to the farm or work on the plot (not for pay)	34	<div><div></div></div> 3.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	22	<div><div></div></div> 2.0%
15	Travel to/from work	19	<div><div></div></div> 1.7%
16	Time spent at work	90	<div><div></div></div> 8.0%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	4	<div><div></div></div> 0.4%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	231	<div><div></div></div> 20.6%
23	Religious activities (incl. pray)	102	<div><div></div></div> 9.1%
24	Drink tea/coffee	0	
25	Attend some entertainment	1	<div><div></div></div> 0.1%
26	Visit a local club	0	
27	Study	6	<div><div></div></div> 0.5%
28	Meet with other women of my community	2	<div><div></div></div> 0.2%
29	Tell stories	2	<div><div></div></div> 0.2%
88	Other (specify)	1	<div><div></div></div> 0.1%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_16_other: Time Slot 16 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div><div></div></div> 20.0%
Go to School		1	<div><div></div></div> 10.0%
Small Scale Business		1	<div><div></div></div> 10.0%
Small scale business		1	<div><div></div></div> 10.0%
go to school		3	<div><div></div></div> 30.0%
preparing house materials and building		1	<div><div></div></div> 10.0%
walk back home		1	<div><div></div></div> 10.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_17: Time Slot 17			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	12	<div><div></div></div> 1.1%
2	Prepare meals/eat meals	335	<div><div></div></div> 29.9%

# time_17: Time Slot 17			
Value	Label	Cases	Percentage
3	Attend to children	25	<div></div> 2.2%
4	Get children ready for school	1	<div></div> 0.1%
5	Care for children, sick, elderly, disabled	11	<div></div> 1.0%
6	Do laundry	11	<div></div> 1.0%
7	Clean utensils	29	<div></div> 2.6%
8	Clean dwelling / homestead	5	<div></div> 0.4%
9	Maintain / repair dwelling	3	<div></div> 0.3%
10	Fetch water	37	<div></div> 3.3%
11	Collect firewood	38	<div></div> 3.4%
12	Buy household goods (incl. travel time)	1	<div></div> 0.1%
13	Go to the farm or work on the plot (not for pay)	37	<div></div> 3.3%
14	Take care/feed animals/cut grass for fodder (not for pay)	18	<div></div> 1.6%
15	Travel to/from work	19	<div></div> 1.7%
16	Time spent at work	88	<div></div> 7.8%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	8	<div></div> 0.7%
18	Take a walk	1	<div></div> 0.1%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	342	<div></div> 30.5%
23	Religious activities (incl. pray)	85	<div></div> 7.6%
24	Drink tea/coffee	1	<div></div> 0.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div></div> 0.6%
28	Meet with other women of my community	4	<div></div> 0.4%
29	Tell stories	4	<div></div> 0.4%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_17_other: Time Slot 17 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div></div> 15.4%
Go to School		1	<div></div> 7.7%
Small Scale Business		1	<div></div> 7.7%
Small scale business		1	<div></div> 7.7%
burning charcoal		1	<div></div> 7.7%
charcoal making		1	<div></div> 7.7%
go to school		3	<div></div> 23.1%
make brooms		1	<div></div> 7.7%

# time_17_other: Time Slot 17 Other			
Value	Label	Cases	Percentage
preparing house materials and building		1	<div><div></div></div> 7.7%
run person personal business at home		1	<div><div></div></div> 7.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_18: Time Slot 18			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	13	<div><div></div></div> 1.2%
2	Prepare meals/eat meals	137	<div><div></div></div> 12.2%
3	Attend to children	17	<div><div></div></div> 1.5%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	16	<div><div></div></div> 1.4%
6	Do laundry	9	<div><div></div></div> 0.8%
7	Clean utensils	37	<div><div></div></div> 3.3%
8	Clean dwelling / homestead	9	<div><div></div></div> 0.8%
9	Maintain / repair dwelling	5	<div><div></div></div> 0.4%
10	Fetch water	33	<div><div></div></div> 2.9%
11	Collect firewood	62	<div><div></div></div> 5.5%
12	Buy household goods (incl. travel time)	4	<div><div></div></div> 0.4%
13	Go to the farm or work on the plot (not for pay)	44	<div><div></div></div> 3.9%
14	Take care/feed animals/cut grass for fodder (not for pay)	22	<div><div></div></div> 2.0%
15	Travel to/from work	22	<div><div></div></div> 2.0%
16	Time spent at work	100	<div><div></div></div> 8.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	13	<div><div></div></div> 1.2%
18	Take a walk	1	<div><div></div></div> 0.1%
19	Listen to radio	0	
20	Watch television	0	
21	Read	2	<div><div></div></div> 0.2%
22	Rest	521	<div><div></div></div> 46.4%
23	Religious activities (incl. pray)	33	<div><div></div></div> 2.9%
24	Drink tea/coffee	0	
25	Attend some entertainment	1	<div><div></div></div> 0.1%
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 0.6%
28	Meet with other women of my community	5	<div><div></div></div> 0.4%
29	Tell stories	8	<div><div></div></div> 0.7%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_18_other: Time Slot 18 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# time_18_other: Time Slot 18 Other			
Statistics [NW/ W]		[Valid=14 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Burning charcoal		1	<div><div></div></div> 7.1%
GO TO SCHOOL		2	<div><div></div></div> 14.3%
Go to School		1	<div><div></div></div> 7.1%
Make brooms		1	<div><div></div></div> 7.1%
Small Scale Business		1	<div><div></div></div> 7.1%
Small scale business		1	<div><div></div></div> 7.1%
burning charcoal		1	<div><div></div></div> 7.1%
charcoal making		1	<div><div></div></div> 7.1%
go to school		3	<div><div></div></div> 21.4%
preparing house materials and building		1	<div><div></div></div> 7.1%
run personal business at home		1	<div><div></div></div> 7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_19: Time Slot 19			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1122 /-] [Invalid=64 /-]	
Value	Label	Cases	Percentage
1	Get ready	15	<div><div></div></div> 1.3%
2	Prepare meals/eat meals	28	<div><div></div></div> 2.5%
3	Attend to children	9	<div><div></div></div> 0.8%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	14	<div><div></div></div> 1.2%
6	Do laundry	8	<div><div></div></div> 0.7%
7	Clean utensils	24	<div><div></div></div> 2.1%
8	Clean dwelling / homestead	11	<div><div></div></div> 1.0%
9	Maintain / repair dwelling	1	<div><div></div></div> 0.1%
10	Fetch water	51	<div><div></div></div> 4.5%
11	Collect firewood	84	<div><div></div></div> 7.5%
12	Buy household goods (incl. travel time)	9	<div><div></div></div> 0.8%
13	Go to the farm or work on the plot (not for pay)	61	<div><div></div></div> 5.4%
14	Take care/feed animals/cut grass for fodder (not for pay)	34	<div><div></div></div> 3.0%
15	Travel to/from work	22	<div><div></div></div> 2.0%
16	Time spent at work	121	<div><div></div></div> 10.8%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	13	<div><div></div></div> 1.2%
18	Take a walk	3	<div><div></div></div> 0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div><div></div></div> 0.1%
22	Rest	573	<div><div></div></div> 51.1%

# time_19: Time Slot 19			
Value	Label	Cases	Percentage
23	Religious activities (incl. pray)	10	0.9%
24	Drink tea/coffee	1	0.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	0.6%
28	Meet with other women of my community	12	1.1%
29	Tell stories	10	0.9%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_19_other: Time Slot 19 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Burning charcoal		1	5.6%
CHARCOAL BURNING		1	5.6%
GO TO SCHOOL		2	11.1%
Go to School		1	5.6%
Small Scale Business		1	5.6%
Small scale business		1	5.6%
burning charcoal		1	5.6%
charcoal making		1	5.6%
collect sukuma from my shamba		1	5.6%
go to school		3	16.7%
go to shop and back		1	5.6%
make ballast		1	5.6%
make brooms		1	5.6%
make sweeping brooms		1	5.6%
preparing house materials and building		1	5.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_20: Time Slot 20			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	14	1.2%
2	Prepare meals/eat meals	14	1.2%
3	Attend to children	7	0.6%

# time_20: Time Slot 20			
Value	Label	Cases	Percentage
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	13	1.2%
6	Do laundry	5	0.4%
7	Clean utensils	13	1.2%
8	Clean dwelling / homestead	10	0.9%
9	Maintain / repair dwelling	1	0.1%
10	Fetch water	62	5.5%
11	Collect firewood	85	7.6%
12	Buy household goods (incl. travel time)	8	0.7%
13	Go to the farm or work on the plot (not for pay)	62	5.5%
14	Take care/feed animals/cut grass for fodder (not for pay)	35	3.1%
15	Travel to/from work	20	1.8%
16	Time spent at work	133	11.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	16	1.4%
18	Take a walk	4	0.4%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	0.1%
22	Rest	576	51.3%
23	Religious activities (incl. pray)	7	0.6%
24	Drink tea/coffee	4	0.4%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	0.6%
28	Meet with other women of my community	16	1.4%
29	Tell stories	8	0.7%
88	Other (specify)	1	0.1%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_20_other: Time Slot 20 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Burning charcoal		1	5.3%
CHARCOAL BURNING		1	5.3%
GO TO SCHOOL		2	10.5%
Go to School		1	5.3%
Make ballast		1	5.3%
Small Scale Business		1	5.3%
Small scale business		1	5.3%
charcoal making		1	5.3%

# time_20_other: Time Slot 20 Other			
Value	Label	Cases	Percentage
collect sukuma from my shamba		1	<div></div> 5.3%
go to school		3	<div></div> 15.8%
go to shop		1	<div></div> 5.3%
go to shop and back		1	<div></div> 5.3%
look for food		1	<div></div> 5.3%
make brooms		1	<div></div> 5.3%
make sweeping brooms		1	<div></div> 5.3%
preparing house materials and building		1	<div></div> 5.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_21: Time Slot 21			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	8	<div></div> 0.7%
2	Prepare meals/eat meals	16	<div></div> 1.4%
3	Attend to children	5	<div></div> 0.4%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	19	<div></div> 1.7%
6	Do laundry	7	<div></div> 0.6%
7	Clean utensils	8	<div></div> 0.7%
8	Clean dwelling / homestead	7	<div></div> 0.6%
9	Maintain / repair dwelling	3	<div></div> 0.3%
10	Fetch water	97	<div></div> 8.6%
11	Collect firewood	92	<div></div> 8.2%
12	Buy household goods (incl. travel time)	11	<div></div> 1.0%
13	Go to the farm or work on the plot (not for pay)	79	<div></div> 7.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	37	<div></div> 3.3%
15	Travel to/from work	19	<div></div> 1.7%
16	Time spent at work	146	<div></div> 13.0%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	17	<div></div> 1.5%
18	Take a walk	2	<div></div> 0.2%
19	Listen to radio	0	
20	Watch television	0	
21	Read	3	<div></div> 0.3%
22	Rest	505	<div></div> 45.0%
23	Religious activities (incl. pray)	3	<div></div> 0.3%
24	Drink tea/coffee	5	<div></div> 0.4%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div></div> 0.6%

# time_21: Time Slot 21			
Value	Label	Cases	Percentage
28	Meet with other women of my community	19	<div><div></div></div> 1.7%
29	Tell stories	6	<div><div></div></div> 0.5%
88	Other (specify)	1	<div><div></div></div> 0.1%
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_21_other: Time Slot 21 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Burning charcoal		1	<div><div></div></div> 4.8%
CHARCOAL BURNING		1	<div><div></div></div> 4.8%
DO HANDICRAFT WORK AT HOME		1	<div><div></div></div> 4.8%
GO TO SCHOOL		2	<div><div></div></div> 9.5%
Go to School		1	<div><div></div></div> 4.8%
Make ballast.		1	<div><div></div></div> 4.8%
Small Scale Business		1	<div><div></div></div> 4.8%
burning charcoal		1	<div><div></div></div> 4.8%
charcoal making		1	<div><div></div></div> 4.8%
family business		1	<div><div></div></div> 4.8%
go to school		3	<div><div></div></div> 14.3%
go to shop		2	<div><div></div></div> 9.5%
look for food		1	<div><div></div></div> 4.8%
make brooms		1	<div><div></div></div> 4.8%
makes sweeping brooms		1	<div><div></div></div> 4.8%
preparing house materials and building		1	<div><div></div></div> 4.8%
small scale business		1	<div><div></div></div> 4.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_22: Time Slot 22			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	19	<div><div></div></div> 1.7%
2	Prepare meals/eat meals	22	<div><div></div></div> 2.0%
3	Attend to children	9	<div><div></div></div> 0.8%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	14	<div><div></div></div> 1.2%
6	Do laundry	11	<div><div></div></div> 1.0%

# time_22: Time Slot 22			
Value	Label	Cases	Percentage
7	Clean utensils	6	<div><div></div></div> 0.5%
8	Clean dwelling / homestead	5	<div><div></div></div> 0.4%
9	Maintain / repair dwelling	3	<div><div></div></div> 0.3%
10	Fetch water	91	<div><div></div></div> 8.1%
11	Collect firewood	89	<div><div></div></div> 7.9%
12	Buy household goods (incl. travel time)	14	<div><div></div></div> 1.2%
13	Go to the farm or work on the plot (not for pay)	77	<div><div></div></div> 6.9%
14	Take care/feed animals/cut grass for fodder (not for pay)	42	<div><div></div></div> 3.7%
15	Travel to/from work	21	<div><div></div></div> 1.9%
16	Time spent at work	140	<div><div></div></div> 12.5%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	18	<div><div></div></div> 1.6%
18	Take a walk	3	<div><div></div></div> 0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	2	<div><div></div></div> 0.2%
22	Rest	443	<div><div></div></div> 39.5%
23	Religious activities (incl. pray)	54	<div><div></div></div> 4.8%
24	Drink tea/coffee	9	<div><div></div></div> 0.8%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 0.6%
28	Meet with other women of my community	18	<div><div></div></div> 1.6%
29	Tell stories	5	<div><div></div></div> 0.4%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_22_other: Time Slot 22 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-]		
Value	Label	Cases	Percentage
Burnig charcoal		1	<div><div></div></div> 5.6%
CHARCOAL BURNING		1	<div><div></div></div> 5.6%
DO HANDICRAFT WORK AT HOME		1	<div><div></div></div> 5.6%
GO TO SCHOOL		2	<div><div></div></div> 11.1%
Go to School		1	<div><div></div></div> 5.6%
Make ballast		1	<div><div></div></div> 5.6%
Small Scale Business		1	<div><div></div></div> 5.6%
Small scale business		1	<div><div></div></div> 5.6%
burning charcoal		1	<div><div></div></div> 5.6%

# time_22_other: Time Slot 22 Other			
Value	Label	Cases	Percentage
charcoal making		1	<div></div> 5.6%
family business		1	<div></div> 5.6%
go to school		3	<div></div> 16.7%
make brooms		1	<div></div> 5.6%
makes sweeping brooms		1	<div></div> 5.6%
preparing house materials and building		1	<div></div> 5.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_23: Time Slot 23			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	21	<div></div> 1.9%
2	Prepare meals/eat meals	38	<div></div> 3.4%
3	Attend to children	21	<div></div> 1.9%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	6	<div></div> 0.5%
6	Do laundry	11	<div></div> 1.0%
7	Clean utensils	14	<div></div> 1.2%
8	Clean dwelling / homestead	5	<div></div> 0.4%
9	Maintain / repair dwelling	2	<div></div> 0.2%
10	Fetch water	126	<div></div> 11.2%
11	Collect firewood	109	<div></div> 9.7%
12	Buy household goods (incl. travel time)	23	<div></div> 2.0%
13	Go to the farm or work on the plot (not for pay)	80	<div></div> 7.1%
14	Take care/feed animals/cut grass for fodder (not for pay)	52	<div></div> 4.6%
15	Travel to/from work	22	<div></div> 2.0%
16	Time spent at work	119	<div></div> 10.6%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	10	<div></div> 0.9%
18	Take a walk	3	<div></div> 0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	294	<div></div> 26.2%
23	Religious activities (incl. pray)	88	<div></div> 7.8%
24	Drink tea/coffee	33	<div></div> 2.9%
25	Attend some entertainment	0	
26	Visit a local club	1	<div></div> 0.1%
27	Study	6	<div></div> 0.5%
28	Meet with other women of my community	33	<div></div> 2.9%
29	Tell stories	5	<div></div> 0.4%
88	Other (specify)	0	
Sysmiss		64	

# time_23: Time Slot 23			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_23_other: Time Slot 23 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
CHARCOAL BURNING		1	<div></div> 7.1%
GO TO SCHOOL		2	<div></div> 14.3%
Make ballast.		1	<div></div> 7.1%
Small Scale Business		1	<div></div> 7.1%
Small scale business		1	<div></div> 7.1%
burning charcoal		1	<div></div> 7.1%
family business		1	<div></div> 7.1%
go to school		3	<div></div> 21.4%
make brooms		1	<div></div> 7.1%
makes sweeping brooms		1	<div></div> 7.1%
preparing house materials and building		1	<div></div> 7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_24: Time Slot 24			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	28	<div></div> 2.5%
2	Prepare meals/eat meals	56	<div></div> 5.0%
3	Attend to children	20	<div></div> 1.8%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	15	<div></div> 1.3%
6	Do laundry	10	<div></div> 0.9%
7	Clean utensils	9	<div></div> 0.8%
8	Clean dwelling / homestead	6	<div></div> 0.5%
9	Maintain / repair dwelling	2	<div></div> 0.2%
10	Fetch water	123	<div></div> 11.0%
11	Collect firewood	130	<div></div> 11.6%
12	Buy household goods (incl. travel time)	28	<div></div> 2.5%
13	Go to the farm or work on the plot (not for pay)	83	<div></div> 7.4%
14	Take care/feed animals/cut grass for fodder (not for pay)	59	<div></div> 5.3%
15	Travel to/from work	18	<div></div> 1.6%
16	Time spent at work	101	<div></div> 9.0%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	12	<div></div> 1.1%
18	Take a walk	9	<div></div> 0.8%

# time_24: Time Slot 24			
Value	Label	Cases	Percentage
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	277	<div></div> 24.7%
23	Religious activities (incl. pray)	37	<div></div> 3.3%
24	Drink tea/coffee	45	<div></div> 4.0%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	6	<div></div> 0.5%
28	Meet with other women of my community	42	<div></div> 3.7%
29	Tell stories	6	<div></div> 0.5%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_24_other: Time Slot 24 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		2	<div></div> 14.3%
Small Scale Business		1	<div></div> 7.1%
Small scale business		1	<div></div> 7.1%
burning charcoal		1	<div></div> 7.1%
family business		1	<div></div> 7.1%
go to school		3	<div></div> 21.4%
go to shop and back		1	<div></div> 7.1%
make ballast.		1	<div></div> 7.1%
make brooms		1	<div></div> 7.1%
make sweeping brooms		1	<div></div> 7.1%
preparing house materials and building		1	<div></div> 7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_25: Time Slot 25			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	41	<div></div> 3.7%
2	Prepare meals/eat meals	126	<div></div> 11.2%
3	Attend to children	39	<div></div> 3.5%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	23	<div></div> 2.0%

# time_25: Time Slot 25			
Value	Label	Cases	Percentage
6	Do laundry	11	<div><div></div></div> 1.0%
7	Clean utensils	27	<div><div></div></div> 2.4%
8	Clean dwelling / homestead	6	<div><div></div></div> 0.5%
9	Maintain / repair dwelling	2	<div><div></div></div> 0.2%
10	Fetch water	103	<div><div></div></div> 9.2%
11	Collect firewood	111	<div><div></div></div> 9.9%
12	Buy household goods (incl. travel time)	22	<div><div></div></div> 2.0%
13	Go to the farm or work on the plot (not for pay)	64	<div><div></div></div> 5.7%
14	Take care/feed animals/cut grass for fodder (not for pay)	65	<div><div></div></div> 5.8%
15	Travel to/from work	23	<div><div></div></div> 2.0%
16	Time spent at work	83	<div><div></div></div> 7.4%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	12	<div><div></div></div> 1.1%
18	Take a walk	8	<div><div></div></div> 0.7%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	258	<div><div></div></div> 23.0%
23	Religious activities (incl. pray)	13	<div><div></div></div> 1.2%
24	Drink tea/coffee	24	<div><div></div></div> 2.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	4	<div><div></div></div> 0.4%
28	Meet with other women of my community	46	<div><div></div></div> 4.1%
29	Tell stories	11	<div><div></div></div> 1.0%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_25_other: Time Slot 25 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Family business		1	<div><div></div></div> 9.1%
GO TO SCHOOL		2	<div><div></div></div> 18.2%
Make ballast.		1	<div><div></div></div> 9.1%
Small Scale Business		1	<div><div></div></div> 9.1%
Small scale business		1	<div><div></div></div> 9.1%
burning charcoal		1	<div><div></div></div> 9.1%
go to school		2	<div><div></div></div> 18.2%
make sweeping brooms		1	<div><div></div></div> 9.1%
preparing house materials and building		1	<div><div></div></div> 9.1%

# time_25_other: Time Slot 25 Other			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# actloc_25: Activity location 25			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=137 /-] [Invalid=1049 /-]		
Value	Label	Cases	Percentage
1	At home	92	67.2%
2	Away from home	37	27.0%
3	Both	8	5.8%
Sysmiss		1049	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# actlight_25: Activity- source of lighting 25			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=570 /-] [Invalid=616 /-]		
Value	Label	Cases	Percentage
1	Yes	51	8.9%
2	No	519	91.1%
Sysmiss		616	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# actlightd_25: Activity- sources of lighting details 25			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1135 /-]		
Value	Label	Cases	Percentage
1	Firewood	1	2.0%
2	Candle	0	
3	Kerosene lamp	12	23.5%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	35	68.6%
8	Rechargeable battery (incl. rechargeable torch)	1	2.0%
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	2	3.9%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1135	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# time_26: Time Slot 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		

# time_26: Time Slot 26			
Value	Label	Cases	Percentage
1	Get ready	87	<div><div></div></div> 7.8%
2	Prepare meals/eat meals	216	<div><div></div></div> 19.3%
3	Attend to children	44	<div><div></div></div> 3.9%
4	Get children ready for school	2	<div><div></div></div> 0.2%
5	Care for children, sick, elderly, disabled	20	<div><div></div></div> 1.8%
6	Do laundry	5	<div><div></div></div> 0.4%
7	Clean utensils	15	<div><div></div></div> 1.3%
8	Clean dwelling / homestead	9	<div><div></div></div> 0.8%
9	Maintain / repair dwelling	1	<div><div></div></div> 0.1%
10	Fetch water	76	<div><div></div></div> 6.8%
11	Collect firewood	95	<div><div></div></div> 8.5%
12	Buy household goods (incl. travel time)	12	<div><div></div></div> 1.1%
13	Go to the farm or work on the plot (not for pay)	56	<div><div></div></div> 5.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	57	<div><div></div></div> 5.1%
15	Travel to/from work	20	<div><div></div></div> 1.8%
16	Time spent at work	62	<div><div></div></div> 5.5%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	7	<div><div></div></div> 0.6%
18	Take a walk	3	<div><div></div></div> 0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	228	<div><div></div></div> 20.3%
23	Religious activities (incl. pray)	20	<div><div></div></div> 1.8%
24	Drink tea/coffee	34	<div><div></div></div> 3.0%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	5	<div><div></div></div> 0.4%
28	Meet with other women of my community	33	<div><div></div></div> 2.9%
29	Tell stories	15	<div><div></div></div> 1.3%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_26_other: Time Slot 26 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Family business		1	<div><div></div></div> 9.1%
GO TO SCHOOL		2	<div><div></div></div> 18.2%
Make ballast.		1	<div><div></div></div> 9.1%
Small Scale Business		1	<div><div></div></div> 9.1%
Small scale business		1	<div><div></div></div> 9.1%

# time_26_other: Time Slot 26 Other			
Value	Label	Cases	Percentage
Study		1	<div><div></div></div> 9.1%
go to school		2	<div><div></div></div> 18.2%
make sweeping brooms		1	<div><div></div></div> 9.1%
preparing house materials and building		1	<div><div></div></div> 9.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_26: Activity location 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=131 /-] [Invalid=1055 /-]		
Value	Label	Cases	Percentage
1	At home	98	<div><div></div></div> 74.8%
2	Away from home	29	<div><div></div></div> 22.1%
3	Both	4	<div><div></div></div> 3.1%
Sysmiss		1055	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_26: Activity- source of lighting 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=395 /-] [Invalid=791 /-]		
Value	Label	Cases	Percentage
1	Yes	108	<div><div></div></div> 27.3%
2	No	287	<div><div></div></div> 72.7%
Sysmiss		791	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_26: Activity- sources of lighting details 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=108 /-] [Invalid=1078 /-]		
Value	Label	Cases	Percentage
1	Firewood	4	<div><div></div></div> 3.7%
2	Candle	1	<div><div></div></div> 0.9%
3	Kerosene lamp	36	<div><div></div></div> 33.3%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	61	<div><div></div></div> 56.5%
8	Rechargeable battery (incl. rechargeable torch)	1	<div><div></div></div> 0.9%
9	Solar lantern	1	<div><div></div></div> 0.9%
10	Solar home system	2	<div><div></div></div> 1.9%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	2	<div><div></div></div> 1.9%
14	Solar torch	0	
15	Light source NOT owned by household	0	

# actlightd_26: Activity- sources of lighting details 26			
Value	Label	Cases	Percentage
88	Other	0	
Sysmiss		1078	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_27: Time Slot 27			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	94	<div><div></div></div> 8.4%
2	Prepare meals/eat meals	383	<div><div></div></div> 34.1%
3	Attend to children	59	<div><div></div></div> 5.3%
4	Get children ready for school	2	<div><div></div></div> 0.2%
5	Care for children, sick, elderly, disabled	16	<div><div></div></div> 1.4%
6	Do laundry	4	<div><div></div></div> 0.4%
7	Clean utensils	22	<div><div></div></div> 2.0%
8	Clean dwelling / homestead	4	<div><div></div></div> 0.4%
9	Maintain / repair dwelling	0	
10	Fetch water	33	<div><div></div></div> 2.9%
11	Collect firewood	26	<div><div></div></div> 2.3%
12	Buy household goods (incl. travel time)	16	<div><div></div></div> 1.4%
13	Go to the farm or work on the plot (not for pay)	13	<div><div></div></div> 1.2%
14	Take care/feed animals/cut grass for fodder (not for pay)	20	<div><div></div></div> 1.8%
15	Travel to/from work	19	<div><div></div></div> 1.7%
16	Time spent at work	35	<div><div></div></div> 3.1%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	4	<div><div></div></div> 0.4%
18	Take a walk	2	<div><div></div></div> 0.2%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div><div></div></div> 0.1%
22	Rest	192	<div><div></div></div> 17.1%
23	Religious activities (incl. pray)	115	<div><div></div></div> 10.2%
24	Drink tea/coffee	12	<div><div></div></div> 1.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	2	<div><div></div></div> 0.2%
28	Meet with other women of my community	24	<div><div></div></div> 2.1%
29	Tell stories	24	<div><div></div></div> 2.1%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_27_other: Time Slot 27 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		

# time_27_other: Time Slot 27 Other			
Value	Label	Cases	Percentage
Family business		1	<div></div> 25.0%
GO TO SCHOOL		1	<div></div> 25.0%
Small Scale Business		1	<div></div> 25.0%
Study at home		1	<div></div> 25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_27: Activity location 27			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=204 /-] [Invalid=982 /-]		
Value	Label	Cases	Percentage
1	At home	182	<div></div> 89.2%
2	Away from home	21	<div></div> 10.3%
3	Both	1	<div></div> 0.5%
Sysmiss		982	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_27: Activity- source of lighting 27			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=624 /-] [Invalid=562 /-]		
Value	Label	Cases	Percentage
1	Yes	303	<div></div> 48.6%
2	No	321	<div></div> 51.4%
Sysmiss		562	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_27: Activity- sources of lighting details 27			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=303 /-] [Invalid=883 /-]		
Value	Label	Cases	Percentage
1	Firewood	22	<div></div> 7.3%
2	Candle	0	
3	Kerosene lamp	108	<div></div> 35.6%
4	Diesel/gasoline lamp	1	<div></div> 0.3%
5	LPG lamp	0	
6	Biogas lamp	1	<div></div> 0.3%
7	Dry-cell battery torch	150	<div></div> 49.5%
8	Rechargeable battery (incl. rechargeable torch)	1	<div></div> 0.3%
9	Solar lantern	6	<div></div> 2.0%
10	Solar home system	3	<div></div> 1.0%
11	Mini-grid	1	<div></div> 0.3%
12	National grid (KPLC)	0	
13	Mobile phone torch	7	<div></div> 2.3%
14	Solar torch	1	<div></div> 0.3%
15	Light source NOT owned by household	0	

# actlightd_27: Activity- sources of lighting details 27			
Value	Label	Cases	Percentage
88	Other	2	<div><div></div></div> 0.7%
Sysmiss		883	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_28: Time Slot 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	114	<div><div></div></div> 10.2%
2	Prepare meals/eat meals	536	<div><div></div></div> 47.8%
3	Attend to children	51	<div><div></div></div> 4.5%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	21	<div><div></div></div> 1.9%
6	Do laundry	3	<div><div></div></div> 0.3%
7	Clean utensils	17	<div><div></div></div> 1.5%
8	Clean dwelling / homestead	3	<div><div></div></div> 0.3%
9	Maintain / repair dwelling	0	
10	Fetch water	17	<div><div></div></div> 1.5%
11	Collect firewood	4	<div><div></div></div> 0.4%
12	Buy household goods (incl. travel time)	8	<div><div></div></div> 0.7%
13	Go to the farm or work on the plot (not for pay)	6	<div><div></div></div> 0.5%
14	Take care/feed animals/cut grass for fodder (not for pay)	4	<div><div></div></div> 0.4%
15	Travel to/from work	11	<div><div></div></div> 1.0%
16	Time spent at work	21	<div><div></div></div> 1.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	1	<div><div></div></div> 0.1%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	198	<div><div></div></div> 17.6%
23	Religious activities (incl. pray)	51	<div><div></div></div> 4.5%
24	Drink tea/coffee	9	<div><div></div></div> 0.8%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	1	<div><div></div></div> 0.1%
28	Meet with other women of my community	10	<div><div></div></div> 0.9%
29	Tell stories	35	<div><div></div></div> 3.1%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_28_other: Time Slot 28 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		

# time_28_other: Time Slot 28 Other			
Value	Label	Cases	Percentage
Family business		1	<div><div></div></div> 33.3%
Small Scale Business		1	<div><div></div></div> 33.3%
Study at home		1	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_28: Activity location 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=100 /-] [Invalid=1086 /-]		
Value	Label	Cases	Percentage
1	At home	91	<div><div></div></div> 91.0%
2	Away from home	7	<div><div></div></div> 7.0%
3	Both	2	<div><div></div></div> 2.0%
Sysmiss		1086	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_28: Activity- source of lighting 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=554 /-] [Invalid=632 /-]		
Value	Label	Cases	Percentage
1	Yes	399	<div><div></div></div> 72.0%
2	No	155	<div><div></div></div> 28.0%
Sysmiss		632	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_28: Activity- sources of lighting details 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=399 /-] [Invalid=787 /-]		
Value	Label	Cases	Percentage
1	Firewood	13	<div><div></div></div> 3.3%
2	Candle	0	
3	Kerosene lamp	127	<div><div></div></div> 31.8%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	228	<div><div></div></div> 57.1%
8	Rechargeable battery (incl. rechargeable torch)	2	<div><div></div></div> 0.5%
9	Solar lantern	6	<div><div></div></div> 1.5%
10	Solar home system	2	<div><div></div></div> 0.5%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	16	<div><div></div></div> 4.0%
14	Solar torch	2	<div><div></div></div> 0.5%
15	Light source NOT owned by household	0	
88	Other	3	<div><div></div></div> 0.8%
Sysmiss		787	

# actlightd_28: Activity- sources of lighting details 28			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_29: Time Slot 29			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1122 /-] [Invalid=64 /-]		
Value	Label	Cases	Percentage
1	Get ready	84	<div><div></div></div> 7.5%
2	Prepare meals/eat meals	628	<div><div></div></div> 56.0%
3	Attend to children	55	<div><div></div></div> 4.9%
4	Get children ready for school	5	<div><div></div></div> 0.4%
5	Care for children, sick, elderly, disabled	15	<div><div></div></div> 1.3%
6	Do laundry	1	<div><div></div></div> 0.1%
7	Clean utensils	18	<div><div></div></div> 1.6%
8	Clean dwelling / homestead	4	<div><div></div></div> 0.4%
9	Maintain / repair dwelling	0	
10	Fetch water	3	<div><div></div></div> 0.3%
11	Collect firewood	1	<div><div></div></div> 0.1%
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	2	<div><div></div></div> 0.2%
14	Take care/feed animals/cut grass for fodder (not for pay)	2	<div><div></div></div> 0.2%
15	Travel to/from work	7	<div><div></div></div> 0.6%
16	Time spent at work	19	<div><div></div></div> 1.7%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	<div><div></div></div> 0.2%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div><div></div></div> 0.1%
22	Rest	195	<div><div></div></div> 17.4%
23	Religious activities (incl. pray)	14	<div><div></div></div> 1.2%
24	Drink tea/coffee	7	<div><div></div></div> 0.6%
25	Attend some entertainment	0	
26	Visit a local club	1	<div><div></div></div> 0.1%
27	Study	0	
28	Meet with other women of my community	2	<div><div></div></div> 0.2%
29	Tell stories	56	<div><div></div></div> 5.0%
88	Other (specify)	0	
Sysmiss		64	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_29_other: Time Slot 29 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Family business		1	<div><div></div></div> 50.0%
Small Scale Business		1	<div><div></div></div> 50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# actloc_29: Activity location 29			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_29: Activity- source of lighting 29			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=497 /-] [Invalid=689 /-]	
Value	Label	Cases	Percentage
1	Yes	395	<div><div></div></div> 79.5%
2	No	102	<div><div></div></div> 20.5%
Sysmiss		689	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_29: Activity- sources of lighting details 29			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=395 /-] [Invalid=791 /-]	
Value	Label	Cases	Percentage
1	Firewood	26	<div><div></div></div> 6.6%
2	Candle	0	
3	Kerosene lamp	159	<div><div></div></div> 40.3%
4	Diesel/gasoline lamp	1	<div><div></div></div> 0.3%
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	178	<div><div></div></div> 45.1%
8	Rechargeable battery (incl. rechargeable torch)	1	<div><div></div></div> 0.3%
9	Solar lantern	6	<div><div></div></div> 1.5%
10	Solar home system	7	<div><div></div></div> 1.8%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	10	<div><div></div></div> 2.5%
14	Solar torch	4	<div><div></div></div> 1.0%
15	Light source NOT owned by household	1	<div><div></div></div> 0.3%
88	Other	2	<div><div></div></div> 0.5%
Sysmiss		791	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_30: Time Slot 30			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1121 /-] [Invalid=65 /-]	
Value	Label	Cases	Percentage
1	Get ready	187	<div><div></div></div> 16.7%

# time_30: Time Slot 30				
Value	Label	Cases	Percentage	
2	Prepare meals/eat meals	463	<div></div>	41.3%
3	Attend to children	68	<div></div>	6.1%
4	Get children ready for school	2	<div></div>	0.2%
5	Care for children, sick, elderly, disabled	14	<div></div>	1.2%
6	Do laundry	0		
7	Clean utensils	14	<div></div>	1.2%
8	Clean dwelling / homestead	0		
9	Maintain / repair dwelling	0		
10	Fetch water	2	<div></div>	0.2%
11	Collect firewood	0		
12	Buy household goods (incl. travel time)	0		
13	Go to the farm or work on the plot (not for pay)	2	<div></div>	0.2%
14	Take care/feed animals/cut grass for fodder (not for pay)	0		
15	Travel to/from work	6	<div></div>	0.5%
16	Time spent at work	15	<div></div>	1.3%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	3	<div></div>	0.3%
18	Take a walk	0		
19	Listen to radio	0		
20	Watch television	0		
21	Read	1	<div></div>	0.1%
22	Rest	210	<div></div>	18.7%
23	Religious activities (incl. pray)	45	<div></div>	4.0%
24	Drink tea/coffee	3	<div></div>	0.3%
25	Attend some entertainment	0		
26	Visit a local club	0		
27	Study	0		
28	Meet with other women of my community	0		
29	Tell stories	86	<div></div>	7.7%
88	Other (specify)	0		
Sysmiss		65		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# time_30_other: Time Slot 30 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage	
Family business		1	<div></div>	25.0%
SHE SLEEPS		1	<div></div>	25.0%
Small Scale Business		1	<div></div>	25.0%
goes to bed		1	<div></div>	25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# actloc_30: Activity location 30				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=114 /-] [Invalid=1072 /-]			

# actloc_30: Activity location 30			
Value	Label	Cases	Percentage
1	At home	113	<div><div></div></div> 99.1%
2	Away from home	1	<div><div></div></div> 0.9%
3	Both	0	
Sysmiss		1072	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_30: Activity- source of lighting 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=584 -/] [Invalid=602 -/]		
Value	Label	Cases	Percentage
1	Yes	469	<div><div></div></div> 80.3%
2	No	115	<div><div></div></div> 19.7%
Sysmiss		602	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_30: Activity- sources of lighting details 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=469 -/] [Invalid=717 -/]		
Value	Label	Cases	Percentage
1	Firewood	12	<div><div></div></div> 2.6%
2	Candle	1	<div><div></div></div> 0.2%
3	Kerosene lamp	183	<div><div></div></div> 39.0%
4	Diesel/gasoline lamp	1	<div><div></div></div> 0.2%
5	LPG lamp	0	
6	Biogas lamp	1	<div><div></div></div> 0.2%
7	Dry-cell battery torch	240	<div><div></div></div> 51.2%
8	Rechargeable battery (incl. rechargeable torch)	1	<div><div></div></div> 0.2%
9	Solar lantern	9	<div><div></div></div> 1.9%
10	Solar home system	4	<div><div></div></div> 0.9%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	10	<div><div></div></div> 2.1%
14	Solar torch	5	<div><div></div></div> 1.1%
15	Light source NOT owned by household	0	
88	Other	2	<div><div></div></div> 0.4%
Sysmiss		717	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_31: Time Slot 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=727 -/] [Invalid=459 -/]		
Value	Label	Cases	Percentage
1	Get ready	102	<div><div></div></div> 14.0%
2	Prepare meals/eat meals	242	<div><div></div></div> 33.3%
3	Attend to children	60	<div><div></div></div> 8.3%
4	Get children ready for school	1	<div><div></div></div> 0.1%

# time_31: Time Slot 31			
Value	Label	Cases	Percentage
5	Care for children, sick, elderly, disabled	8	<div><div></div></div> 1.1%
6	Do laundry	2	<div><div></div></div> 0.3%
7	Clean utensils	14	<div><div></div></div> 1.9%
8	Clean dwelling / homestead	3	<div><div></div></div> 0.4%
9	Maintain / repair dwelling	0	
10	Fetch water	1	<div><div></div></div> 0.1%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	1	<div><div></div></div> 0.1%
15	Travel to/from work	4	<div><div></div></div> 0.6%
16	Time spent at work	10	<div><div></div></div> 1.4%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	<div><div></div></div> 0.3%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div><div></div></div> 0.1%
22	Rest	149	<div><div></div></div> 20.5%
23	Religious activities (incl. pray)	21	<div><div></div></div> 2.9%
24	Drink tea/coffee	2	<div><div></div></div> 0.3%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	3	<div><div></div></div> 0.4%
28	Meet with other women of my community	1	<div><div></div></div> 0.1%
29	Tell stories	100	<div><div></div></div> 13.8%
88	Other (specify)	0	
Sysmiss		459	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_31_other: Time Slot 31 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Family business		1	<div><div></div></div> 33.3%
Small Scale Business		1	<div><div></div></div> 33.3%
do homework		1	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_31: Activity location 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=77 /-] [Invalid=1109 /-]		
Value	Label	Cases	Percentage
1	At home	77	<div><div></div></div> 100.0%
2	Away from home	0	

# actloc_31: Activity location 31			
Value	Label	Cases	Percentage
3	Both	0	
Sysmiss		1109	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_31: Activity- source of lighting 31			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=415 /-] [Invalid=771 /-]	
Value	Label	Cases	Percentage
1	Yes	351	84.6%
2	No	64	15.4%
Sysmiss		771	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_31: Activity- sources of lighting details 31			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=351 /-] [Invalid=835 /-]	
Value	Label	Cases	Percentage
1	Firewood	10	2.8%
2	Candle	1	0.3%
3	Kerosene lamp	158	45.0%
4	Diesel/gasoline lamp	1	0.3%
5	LPG lamp	0	
6	Biogas lamp	1	0.3%
7	Dry-cell battery torch	139	39.6%
8	Rechargeable battery (incl. rechargeable torch)	1	0.3%
9	Solar lantern	12	3.4%
10	Solar home system	10	2.8%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	13	3.7%
14	Solar torch	2	0.6%
15	Light source NOT owned by household	0	
88	Other	3	0.9%
Sysmiss		835	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_32: Time Slot 32			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=692 /-] [Invalid=494 /-]	
Value	Label	Cases	Percentage
1	Get ready	259	37.4%
2	Prepare meals/eat meals	84	12.1%
3	Attend to children	46	6.6%
4	Get children ready for school	4	0.6%
5	Care for children, sick, elderly, disabled	5	0.7%
6	Do laundry	1	0.1%

# time_32: Time Slot 32			
Value	Label	Cases	Percentage
7	Clean utensils	6	0.9%
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	3	0.4%
16	Time spent at work	8	1.2%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	0.3%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	171	24.7%
23	Religious activities (incl. pray)	1	0.1%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	4	0.6%
28	Meet with other women of my community	0	
29	Tell stories	98	14.2%
88	Other (specify)	0	
Sysmiss		494	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_32_other: Time Slot 32 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Family business		1	6.7%
She goes to bed		1	6.7%
Small Scale Business		1	6.7%
Study		1	6.7%
do homework		1	6.7%
goes to bed		10	66.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_32: Activity location 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=41 /-] [Invalid=1145 /-]		
Value	Label	Cases	Percentage
1	At home	41	100.0%

# actloc_32: Activity location 32			
Value	Label	Cases	Percentage
2	Away from home	0	
3	Both	0	
Sysmiss		1145	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_32: Activity- source of lighting 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=406 /-] [Invalid=780 /-]		
Value	Label	Cases	Percentage
1	Yes	306	<div><div></div></div> 75.4%
2	No	100	<div><div></div></div> 24.6%
Sysmiss		780	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_32: Activity- sources of lighting details 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=306 /-] [Invalid=880 /-]		
Value	Label	Cases	Percentage
1	Firewood	4	<div><div></div></div> 1.3%
2	Candle	0	
3	Kerosene lamp	148	<div><div></div></div> 48.4%
4	Diesel/gasoline lamp	1	<div><div></div></div> 0.3%
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	117	<div><div></div></div> 38.2%
8	Rechargeable battery (incl. rechargeable torch)	2	<div><div></div></div> 0.7%
9	Solar lantern	7	<div><div></div></div> 2.3%
10	Solar home system	7	<div><div></div></div> 2.3%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	14	<div><div></div></div> 4.6%
14	Solar torch	4	<div><div></div></div> 1.3%
15	Light source NOT owned by household	0	
88	Other	2	<div><div></div></div> 0.7%
Sysmiss		880	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_33: Time Slot 33			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=1047 /-]		
Value	Label	Cases	Percentage
1	Get ready	47	<div><div></div></div> 33.8%
2	Prepare meals/eat meals	7	<div><div></div></div> 5.0%
3	Attend to children	13	<div><div></div></div> 9.4%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	1	<div><div></div></div> 0.7%

# time_33: Time Slot 33			
Value	Label	Cases	Percentage
6	Do laundry	2	<div><div></div></div> 1.4%
7	Clean utensils	1	<div><div></div></div> 0.7%
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	1	<div><div></div></div> 0.7%
15	Travel to/from work	1	<div><div></div></div> 0.7%
16	Time spent at work	3	<div><div></div></div> 2.2%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	30	<div><div></div></div> 21.6%
23	Religious activities (incl. pray)	3	<div><div></div></div> 2.2%
24	Drink tea/coffee	2	<div><div></div></div> 1.4%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	4	<div><div></div></div> 2.9%
28	Meet with other women of my community	0	
29	Tell stories	24	<div><div></div></div> 17.3%
88	Other (specify)	0	
Sysmiss		1047	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_33_other: Time Slot 33 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
MILKING		1	<div><div></div></div> 50.0%
Study at home		1	<div><div></div></div> 50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_33: Activity location 33			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=1169 /-]		
Value	Label	Cases	Percentage
1	At home	17	<div><div></div></div> 100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1169	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# actlight_33: Activity- source of lighting 33			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=80 /-] [Invalid=1106 /-]	
Value	Label	Cases	Percentage
1	Yes	66	<div></div> 82.5%
2	No	14	<div></div> 17.5%
Sysmiss		1106	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_33: Activity- sources of lighting details 33			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=66 /-] [Invalid=1120 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	38	<div></div> 57.6%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	17	<div></div> 25.8%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	3	<div></div> 4.5%
10	Solar home system	1	<div></div> 1.5%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	3	<div></div> 4.5%
14	Solar torch	2	<div></div> 3.0%
15	Light source NOT owned by household	0	
88	Other	2	<div></div> 3.0%
Sysmiss		1120	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_34: Time Slot 34			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=101 /-] [Invalid=1085 /-]	
Value	Label	Cases	Percentage
1	Get ready	36	<div></div> 35.6%
2	Prepare meals/eat meals	4	<div></div> 4.0%
3	Attend to children	4	<div></div> 4.0%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	1	<div></div> 1.0%
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	

# time_34: Time Slot 34			
Value	Label	Cases	Percentage
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	1	<div><div></div></div> 1.0%
15	Travel to/from work	1	<div><div></div></div> 1.0%
16	Time spent at work	2	<div><div></div></div> 2.0%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	1	<div><div></div></div> 1.0%
19	Listen to radio	1	<div><div></div></div> 1.0%
20	Watch television	0	
21	Read	0	
22	Rest	31	<div><div></div></div> 30.7%
23	Religious activities (incl. pray)	2	<div><div></div></div> 2.0%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	3	<div><div></div></div> 3.0%
28	Meet with other women of my community	0	
29	Tell stories	14	<div><div></div></div> 13.9%
88	Other (specify)	0	
Sysmiss		1085	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_34_other: Time Slot 34 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
MILKING		1	<div><div></div></div> 25.0%
Study at home.		1	<div><div></div></div> 25.0%
goes to bed		2	<div><div></div></div> 50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_34: Activity location 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1181 /-]		
Value	Label	Cases	Percentage
1	At home	5	<div><div></div></div> 100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_34: Activity- source of lighting 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=1140 /-]		

# actlight_34: Activity- source of lighting 34			
Value	Label	Cases	Percentage
1	Yes	31	<div></div> 67.4%
2	No	15	<div></div> 32.6%
Sysmiss		1140	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_34: Activity- sources of lighting details 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=31 /-] [Invalid=1155 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	22	<div></div> 71.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	4	<div></div> 12.9%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	3	<div></div> 9.7%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	2	<div></div> 6.5%
Sysmiss		1155	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_35: Time Slot 35			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=1174 /-]		
Value	Label	Cases	Percentage
1	Get ready	4	<div></div> 33.3%
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	

time_35: Time Slot 35

Value	Label	Cases	Percentage
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	1	<div></div> 8.3%
16	Time spent at work	2	<div></div> 16.7%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	2	<div></div> 16.7%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	1	<div></div> 8.3%
28	Meet with other women of my community	0	
29	Tell stories	2	<div></div> 16.7%
88	Other (specify)	0	
Sysmiss		1174	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_35_other: Time Slot 35 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

actloc_35: Activity location 35

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]

Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlight_35: Activity- source of lighting 35

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=1182 /-]

Value	Label	Cases	Percentage
1	Yes	4	<div></div> 100.0%
2	No	0	
Sysmiss		1182	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlightd_35: Activity- sources of lighting details 35

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=1182 /-]

actlightd_35: Activity- sources of lighting details 35

Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	2	50.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	1	25.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	1	25.0%
Sysmiss		1182	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_36: Time Slot 36

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=1177 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	<div><div></div></div>
2	Prepare meals/eat meals	1	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	2	<div><div></div></div> 22.2%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	<div><div></div></div>
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	

time_36: Time Slot 36

Value	Label	Cases	Percentage
22	Rest	2	<div></div> 22.2%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	1	<div></div> 11.1%
28	Meet with other women of my community	0	
29	Tell stories	3	<div></div> 33.3%
88	Other (specify)	0	
Sysmiss		1177	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_36_other: Time Slot 36 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

actloc_36: Activity location 36

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]

Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlight_36: Activity- source of lighting 36

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1183 /-]

Value	Label	Cases	Percentage
1	Yes	2	<div></div> 66.7%
2	No	1	<div></div> 33.3%
Sysmiss		1183	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlightd_36: Activity- sources of lighting details 36

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1184 /-]

Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	

actlightd_36: Activity- sources of lighting details 36

Value	Label	Cases	Percentage
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	1	50.0%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	1	50.0%
Sysmiss		1184	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_37: Time Slot 37

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1184 /-]

Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	1	50.0%
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	1	50.0%
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	

# time_37: Time Slot 37			
Value	Label	Cases	Percentage
88	Other (specify)	0	
Sysmiss		1184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_37_other: Time Slot 37 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=0 -/]		
# actloc_37: Activity location 37			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=1186 -/]		
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_37: Activity- source of lighting 37			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=1185 -/]		
Value	Label	Cases	Percentage
1	Yes	1	<div></div> 100.0%
2	No	0	
Sysmiss		1185	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_37: Activity- sources of lighting details 37			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=1185 -/]		
Value	Label	Cases	Percentage
1	Firewood	0	<div></div> 100.0%
2	Candle	0	
3	Kerosene lamp	1	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	

# actlightd_37: Activity- sources of lighting details 37			
Value	Label	Cases	Percentage
88	Other	0	
Sysmiss		1185	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_38: Time Slot 38			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1184 /-]	
Value	Label	Cases	Percentage
1	Get ready	2	<div></div> 100.0%
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_38_other: Time Slot 38 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	

# actloc_38: Activity location 38			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	At home	0	<div></div>
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_38: Activity- source of lighting 38			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1184 /-]	
Value	Label	Cases	Percentage
1	Yes	2	<div></div> 100.0%
2	No	0	
Sysmiss		1184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_38: Activity- sources of lighting details 38			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1184 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	<div></div>
2	Candle	0	
3	Kerosene lamp	2	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_39: Time Slot 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	

# time_39: Time Slot 39			
Value	Label	Cases	Percentage
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_39_other: Time Slot 39 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

# actloc_39: Activity location 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# actlight_39: Activity- source of lighting 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# actlightd_39: Activity- sources of lighting details 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# time_40: Time Slot 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	

# time_40: Time Slot 39			
Value	Label	Cases	Percentage
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_40_other: Time Slot 40 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_40: Activity location 40			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# actlight_40: Activity- source of lighting 40			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# actlightd_40: Activity- sources of lighting details 40			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# time_41: Time Slot 41			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	

# time_41: Time Slot 41			
Value	Label	Cases	Percentage
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_41_other: Time Slot 41 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_41: Activity location 41			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_41: Activity- source of lighting 41			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# actlightd_41: Activity- sources of lighting details 41			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_42: Time Slot 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	

# time_42: Time Slot 42			
Value	Label	Cases	Percentage
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_42_other: Time Slot 42 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# actloc_42: Activity location 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_42: Activity- source of lighting 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_42: Activity- sources of lighting details 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	

actlightd_42: Activity- sources of lighting details 42

Value	Label	Cases	Percentage
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_43: Time Slot 43

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]

Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	

# time_43: Time Slot 43			
Value	Label	Cases	Percentage
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_43_other: Time Slot 43 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_43: Activity location 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_43: Activity- source of lighting 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_43: Activity- sources of lighting details 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	

# actlightd_43: Activity- sources of lighting details 43				
Value	Label	Cases	Percentage	
14	Solar torch	0		
15	Light source NOT owned by household	0		
88	Other	0		
Sysmiss		1186		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# time_44: Time Slot 44				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]			
Value	Label	Cases	Percentage	
1	Get ready	0		
2	Prepare meals/eat meals	0		
3	Attend to children	0		
4	Get children ready for school	0		
5	Care for children, sick, elderly, disabled	0		
6	Do laundry	0		
7	Clean utensils	0		
8	Clean dwelling / homestead	0		
9	Maintain / repair dwelling	0		
10	Fetch water	0		
11	Collect firewood	0		
12	Buy household goods (incl. travel time)	0		
13	Go to the farm or work on the plot (not for pay)	0		
14	Take care/feed animals/cut grass for fodder (not for pay)	0		
15	Travel to/from work	0		
16	Time spent at work	0		
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0		
18	Take a walk	0		
19	Listen to radio	0		
20	Watch television	0		
21	Read	0		
22	Rest	0		
23	Religious activities (incl. pray)	0		
24	Drink tea/coffee	0		
25	Attend some entertainment	0		
26	Visit a local club	0		
27	Study	0		
28	Meet with other women of my community	0		
29	Tell stories	0		
88	Other (specify)	0		
Sysmiss		1186		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# time_44_other: Time Slot 44 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			

# time_44_other: Time Slot 44 Other			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# actloc_44: Activity location 44			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_44: Activity- source of lighting 44			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_44: Activity- sources of lighting details 44			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknow: Respondent of children time use module			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1169 /-] [Invalid=0 /-]	

# respknow: Respondent of children time use module			
Value	Label	Cases	Percentage
1		535	<div><div></div></div> 45.8%
10		6	<div><div></div></div> 0.5%
11		1	<div><div></div></div> 0.1%
12		1	<div><div></div></div> 0.1%
13		1	<div><div></div></div> 0.1%
14		1	<div><div></div></div> 0.1%
15		2	<div><div></div></div> 0.2%
16		1	<div><div></div></div> 0.1%
2		402	<div><div></div></div> 34.4%
3		123	<div><div></div></div> 10.5%
35		1	<div><div></div></div> 0.1%
4		38	<div><div></div></div> 3.3%
5		20	<div><div></div></div> 1.7%
6		18	<div><div></div></div> 1.5%
7		7	<div><div></div></div> 0.6%
8		10	<div><div></div></div> 0.9%
9		2	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# chrespknow: Responsible of primary school children			
Information	[Type= continuous] [Format=numeric] [Range= 1-35] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-] [Mean=2.058 /-] [StdDev=1.932 /-]		
# respknowav: Respondent is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Yes	1166	<div><div></div></div> 99.7%
2	No	3	<div><div></div></div> 0.3%
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknowoth: There is a second respondent			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1183 /-]		
Value	Label	Cases	Percentage
1	Yes	3	<div><div></div></div> 100.0%
2	No	0	
Sysmiss		1183	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknow2: Respondent of children time use module - 2 option			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		1	<div><div></div></div> 33.3%

# respknow2: Respondent of children time use module - 2 option			
Value	Label	Cases	Percentage
2		1	<div></div> 33.3%
4		1	<div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknowav2: Respondent is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1183 /-]		
Value	Label	Cases	Percentage
1	Yes	3	<div></div> 100.0%
2	No	0	
Sysmiss		1183	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_wkptime: Wake up time			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
04:00		14	<div></div> 1.2%
04:30		3	<div></div> 0.3%
05:00		213	<div></div> 18.2%
05:03		1	<div></div> 0.1%
05:15		1	<div></div> 0.1%
05:20		1	<div></div> 0.1%
05:30		256	<div></div> 21.9%
05:40		1	<div></div> 0.1%
05:45		21	<div></div> 1.8%
05:50		1	<div></div> 0.1%
06:00		554	<div></div> 47.4%
06:15		1	<div></div> 0.1%
06:30		58	<div></div> 5.0%
06:40		1	<div></div> 0.1%
06:45		1	<div></div> 0.1%
07:00		38	<div></div> 3.3%
07:30		1	<div></div> 0.1%
08:00		1	<div></div> 0.1%
08:30		1	<div></div> 0.1%
09:00		1	<div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_sleeptime: Time go to sleep			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
18:00		3	<div></div> 0.3%
19:00		184	<div></div> 15.7%
19:30		58	<div></div> 5.0%

# ch_sleeptime: Time go to sleep			
Value	Label	Cases	Percentage
20:00		438	<div><div></div></div> 37.5%
20:15		1	<div><div></div></div> 0.1%
20:30		56	<div><div></div></div> 4.8%
21:00		373	<div><div></div></div> 31.9%
21:30		19	<div><div></div></div> 1.6%
22:00		35	<div><div></div></div> 3.0%
23:00		2	<div><div></div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_wkptime_int: Wake up time			
Information	[Type= continuous] [Format=numeric] [Range= 400-900] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-] [Mean=567.873 /-] [StdDev=55.154 /-]		
# ch_wkptime_str: Wake up time string			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0400		14	<div><div></div></div> 1.2%
0430		3	<div><div></div></div> 0.3%
0500		213	<div><div></div></div> 18.2%
0503		1	<div><div></div></div> 0.1%
0515		1	<div><div></div></div> 0.1%
0520		1	<div><div></div></div> 0.1%
0530		256	<div><div></div></div> 21.9%
0540		1	<div><div></div></div> 0.1%
0545		21	<div><div></div></div> 1.8%
0550		1	<div><div></div></div> 0.1%
0600		554	<div><div></div></div> 47.4%
0615		1	<div><div></div></div> 0.1%
0630		58	<div><div></div></div> 5.0%
0640		1	<div><div></div></div> 0.1%
0645		1	<div><div></div></div> 0.1%
0700		38	<div><div></div></div> 3.3%
0730		1	<div><div></div></div> 0.1%
0800		1	<div><div></div></div> 0.1%
0830		1	<div><div></div></div> 0.1%
0900		1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_sleeptime_int: Sleep time			
Information	[Type= continuous] [Format=numeric] [Range= 1800-2300] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-] [Mean=2022.246 /-] [StdDev=79.313 /-]		
# ch_sleeptime_str: Sleep time string			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=0 /-]		

# ch_sleeptime_str: Sleep time string			
Value	Label	Cases	Percentage
0900		1	0.1%
1800		3	0.3%
1900		184	15.7%
1930		58	5.0%
2000		438	37.5%
2015		1	0.1%
2030		56	4.8%
2100		372	31.8%
2130		19	1.6%
2200		35	3.0%
2300		2	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_midnight: Sleep after midnight			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
0		1169	100.0%
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_45: Time Slot 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	

# ch_time_45: Time Slot 45			
Value	Label	Cases	Percentage
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_45_other: Time Slot 45 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_45: Activity- source of lighting 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_45: Activity- sources of lighting details 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_46: Time Slot 46			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_46_other: Time Slot 46 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_46: Activity- source of lighting 46			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_actlightd_46: Activity- sources of lighting details 46			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_47: Time Slot 47			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1172 /-]	
Value	Label	Cases	Percentage
1	Get ready	11	78.6%
2	Prepare/eat a meal	1	7.1%
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	1	7.1%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	

# ch_time_47: Time Slot 47			
Value	Label	Cases	Percentage
21	Watch television	0	<div></div> 7.1%
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	1	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1172	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_47_other: Time Slot 47 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_47: Activity- source of lighting 47			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1172 /-]	
Value	Label	Cases	Percentage
1	Yes	14	<div></div> 100.0%
2	No	0	
Sysmiss		1172	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_47: Activity- sources of lighting details 47			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1172 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	9	<div></div> 64.3%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	1	<div></div> 7.1%
7	Dry-cell battery torch	3	<div></div> 21.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	1	<div></div> 7.1%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1172	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_48: Time Slot 48			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=1169 /-]	
Value	Label	Cases	Percentage
1	Get ready	9	<div></div> 52.9%
2	Prepare/eat a meal	4	<div></div> 23.5%
3	Go to school (including travel to school)	1	<div></div> 5.9%
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	2	<div></div> 11.8%
6	Do homework / study (in neighbourhood)	1	<div></div> 5.9%
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	

# ch_time_48: Time Slot 48				
Value	Label	Cases	Percentage	
9	Fetch water	0	<div></div>	
10	Collect firewood	0		
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	0		
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	0		
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	0		
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		1169		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_48_other: Time Slot 48 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# ch_actlight_48: Activity- source of lighting 48				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8 /-] [Invalid=1178 /-]			
Value	Label	Cases	Percentage	
1	Yes	8	<div></div> 100.0%	
2	No	0		
Sysmiss		1178		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_actlightd_48: Activity- sources of lighting details 48				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=8 /-] [Invalid=1178 /-]			
Value	Label	Cases	Percentage	
1	Firewood	0	<div></div> 50.0%	
2	Candle	0		
3	Kerosene lamp	4		
4	Diesel/gasoline lamp	0		
5	LPG lamp	0		
6	Biogas lamp	0		

ch_actlightd_48: Activity- sources of lighting details 48

Value	Label	Cases	Percentage
7	Dry-cell battery torch	3	<div></div> 37.5%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	1	<div></div> 12.5%
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1178	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_1: Time Slot 1

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=954 /-]

Value	Label	Cases	Percentage
1	Get ready	200	<div></div> 86.2%
2	Prepare/eat a meal	9	<div></div> 3.9%
3	Go to school (including travel to school)	7	<div></div> 3.0%
4	Go to duksi/madrasa/other religious education	1	<div></div> 0.4%
5	Do homework / study (at home)	6	<div></div> 2.6%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	1	<div></div> 0.4%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	8	<div></div> 3.4%
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	

# ch_time_1: Time Slot 1			
Value	Label	Cases	Percentage
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_1_other: Time Slot 1 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
He milks the cow		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlight_1: Activity- source of lighting 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=220 -/] [Invalid=966 -/]		
Value	Label	Cases	Percentage
1	Yes	201	91.4%
2	No	19	8.6%
Sysmiss		966	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_1: Activity- sources of lighting details 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=201 -/] [Invalid=985 -/]		
Value	Label	Cases	Percentage
1	Firewood	3	1.5%
2	Candle	1	0.5%
3	Kerosene lamp	116	57.7%
4	Diesel/gasoline lamp	2	1.0%
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	47	23.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	7	3.5%
10	Solar home system	2	1.0%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	16	8.0%
14	Solar torch	4	2.0%
15	Light source NOT owned by household	2	1.0%
88	Other	1	0.5%
Sysmiss		985	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_2: Time Slot 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=511 -/] [Invalid=675 -/]		

# ch_time_2: Time Slot 2			
Value	Label	Cases	Percentage
1	Get ready	203	<div></div> 39.7%
2	Prepare/eat a meal	73	<div></div> 14.3%
3	Go to school (including travel to school)	70	<div></div> 13.7%
4	Go to duksi/madrasa/other religious education	13	<div></div> 2.5%
5	Do homework / study (at home)	5	<div></div> 1.0%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	1	<div></div> 0.2%
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	<div></div> 0.2%
23	Rest	1	<div></div> 0.2%
24	Religious activities (e.g. pray, reciting)	143	<div></div> 28.0%
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	1	<div></div> 0.2%
88	Other (specify)	0	
Sysmiss		675	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_2_other: Time Slot 2 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_2: Activity- source of lighting 2			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=345 /-] [Invalid=841 /-]	
Value	Label	Cases	Percentage
1	Yes	321	<div></div> 93.0%
2	No	24	<div></div> 7.0%
Sysmiss		841	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_2: Activity- sources of lighting details 2			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	

ch_actlightd_2: Activity- sources of lighting details 2

Statistics [NW/ W] [Valid=321 /-] [Invalid=865 /-]

Value	Label	Cases	Percentage
1	Firewood	5	1.6%
2	Candle	0	
3	Kerosene lamp	93	29.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	196	61.1%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	7	2.2%
10	Solar home system	6	1.9%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	9	2.8%
14	Solar torch	4	1.2%
15	Light source NOT owned by household	0	
88	Other	1	0.3%
Sysmiss		865	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_3: Time Slot 3

Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]

Statistics [NW/ W] [Valid=1067 /-] [Invalid=119 /-]

Value	Label	Cases	Percentage
1	Get ready	500	46.9%
2	Prepare/eat a meal	210	19.7%
3	Go to school (including travel to school)	292	27.4%
4	Go to duksi/madrassa/other religious education	36	3.4%
5	Do homework / study (at home)	3	0.3%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	2	0.2%
8	Wash clothes	0	
9	Fetch water	2	0.2%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	1	0.1%
13	Take care / feed animals	5	0.5%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	

# ch_time_3: Time Slot 3			
Value	Label	Cases	Percentage
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	15	<div><div></div></div> 1.4%
25	Attend some entertainment	0	
26	Play (at homestead)	1	<div><div></div></div> 0.1%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		119	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_3_other: Time Slot 3 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_3: Activity- source of lighting 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=713 /-] [Invalid=473 /-]		
Value	Label	Cases	Percentage
1	Yes	400	<div><div></div></div> 56.1%
2	No	313	<div><div></div></div> 43.9%
Sysmiss		473	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_3: Activity- sources of lighting details 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=400 /-] [Invalid=786 /-]		
Value	Label	Cases	Percentage
1	Firewood	9	<div><div></div></div> 2.2%
2	Candle	0	
3	Kerosene lamp	186	<div><div></div></div> 46.5%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	166	<div><div></div></div> 41.5%
8	Rechargeable battery (incl. rechargeable torch)	4	<div><div></div></div> 1.0%
9	Solar lantern	5	<div><div></div></div> 1.2%
10	Solar home system	8	<div><div></div></div> 2.0%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	13	<div><div></div></div> 3.2%
14	Solar torch	4	<div><div></div></div> 1.0%
15	Light source NOT owned by household	1	<div><div></div></div> 0.2%
88	Other	4	<div><div></div></div> 1.0%
Sysmiss		786	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_4: Time Slot 4			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1127 /-] [Invalid=59 /-]	
Value	Label	Cases	Percentage
1	Get ready	169	<div><div></div></div> 15.0%
2	Prepare/eat a meal	262	<div><div></div></div> 23.2%
3	Go to school (including travel to school)	647	<div><div></div></div> 57.4%
4	Go to duksi/madrasa/other religious education	33	<div><div></div></div> 2.9%
5	Do homework / study (at home)	1	<div><div></div></div> 0.1%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	1	<div><div></div></div> 0.1%
8	Wash clothes	0	
9	Fetch water	3	<div><div></div></div> 0.3%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	1	<div><div></div></div> 0.1%
13	Take care / feed animals	6	<div><div></div></div> 0.5%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	<div><div></div></div> 0.1%
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	2	<div><div></div></div> 0.2%
25	Attend some entertainment	0	
26	Play (at homestead)	1	<div><div></div></div> 0.1%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		59	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_4_other: Time Slot 4 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_4: Activity- source of lighting 4			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=373 /-] [Invalid=813 /-]	
Value	Label	Cases	Percentage
1	Yes	93	<div><div></div></div> 24.9%
2	No	280	<div><div></div></div> 75.1%
Sysmiss		813	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_actlightd_4: Activity- sources of lighting details 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=93 /-] [Invalid=1093 /-]		
Value	Label	Cases	Percentage
1	Firewood	2	2.2%
2	Candle	0	
3	Kerosene lamp	35	37.6%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	50	53.8%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	1	1.1%
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	4	4.3%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	1	1.1%
Sysmiss		1093	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_5: Time Slot 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1165 /-] [Invalid=21 /-]		
Value	Label	Cases	Percentage
1	Get ready	38	3.3%
2	Prepare/eat a meal	118	10.1%
3	Go to school (including travel to school)	969	83.2%
4	Go to duksi/madrasa/other religious education	19	1.6%
5	Do homework / study (at home)	3	0.3%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	4	0.3%
8	Wash clothes	0	
9	Fetch water	2	0.2%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	1	0.1%
13	Take care / feed animals	7	0.6%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	

# ch_time_5: Time Slot 5			
Value	Label	Cases	Percentage
21	Watch television	0	
22	Read	0	
23	Rest	1	0.1%
24	Religious activities (e.g. pray, reciting)	1	0.1%
25	Attend some entertainment	0	
26	Play (at homestead)	2	0.2%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		21	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_5_other: Time Slot 5 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_5: Activity- source of lighting 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1077 /-]		
Value	Label	Cases	Percentage
1	Yes	13	<div><div></div></div> 11.9%
2	No	96	<div><div></div></div> 88.1%
Sysmiss		1077	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_5: Activity- sources of lighting details 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=1173 /-]		
Value	Label	Cases	Percentage
1	Firewood	1	<div><div></div></div> 7.7%
2	Candle	0	
3	Kerosene lamp	7	<div><div></div></div> 53.8%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	5	<div><div></div></div> 38.5%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1173	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_6: Time Slot 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1166 /-] [Invalid=20 /-]		
Value	Label	Cases	Percentage
1	Get ready	6	0.5%
2	Prepare/eat a meal	41	3.5%
3	Go to school (including travel to school)	1086	93.1%
4	Go to duksi/madrasa/other religious education	7	0.6%
5	Do homework / study (at home)	3	0.3%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	5	0.4%
8	Wash clothes	1	0.1%
9	Fetch water	1	0.1%
10	Collect firewood	0	
11	Buy household goods	1	0.1%
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	10	0.9%
14	Caring for siblings, sick, elderly, disabled	1	0.1%
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	4	0.3%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		20	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_6_other: Time Slot 6 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
go to shop		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlight_6: Activity- source of lighting 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=1157 /-]		
Value	Label	Cases	Percentage
1	Yes	3	10.3%

# ch_actlight_6: Activity- source of lighting 6			
Value	Label	Cases	Percentage
2	No	26	89.7%
Sysmiss		1157	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_6: Activity- sources of lighting details 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1183 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	3	100.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1183	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_7: Time Slot 7			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1167 /-] [Invalid=19 /-]		
Value	Label	Cases	Percentage
1	Get ready	2	0.2%
2	Prepare/eat a meal	3	0.3%
3	Go to school (including travel to school)	1125	96.4%
4	Go to duksi/madrassa/other religious education	10	0.9%
5	Do homework / study (at home)	2	0.2%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	4	0.3%
8	Wash clothes	1	0.1%
9	Fetch water	1	0.1%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	11	0.9%
14	Caring for siblings, sick, elderly, disabled	1	0.1%
15	Go to/from work	0	

# ch_time_7: Time Slot 7				
Value	Label	Cases	Percentage	
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	1		0.1%
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	6		0.5%
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		19		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_7_other: Time Slot 7 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# ch_time_8: Time Slot 8				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=1168 /-] [Invalid=18 /-]			
Value	Label	Cases	Percentage	
1	Get ready	1	0.1%	
2	Eat breakfast	3	0.3%	
3	Eat lunch	0		
4	Eat dinner	1		0.1%
5	Go to school (including travel to school)	1128		96.6%
6	Go to after school activities	6		0.5%
7	Do homework / study (at home)	5		0.4%
8	Do homework / study (at school)	0		
9	Wash clothes	1		0.1%
10	Do household chores	4		0.3%
11	Fetch water	3	0.3%	
12	Collect firewood	0		
13	Buying household goods	0		
14	Go to the farm	0		
15	Work on a plot	0		
16	Take care / Feed animals	10		0.9%
17	Caring for siblings, sick, elderly, disabled	0		
18	Go to work	0		
19	Help with the household business	0		
20	Selling anything at market/ street/ mobile	0		
21	Take a walk	0		
22	Listen to radio	0		

# ch_time_8: Time Slot 8			
Value	Label	Cases	Percentage
23	Watch television	0	0.5%
24	Read	0	
25	Rest	0	
26	Pray	0	
27	Attend some entertainment	0	
28	Play (at home)	6	
29	Play (outside the home)	0	
88	Other (specify)	0	
Sysmiss		18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_8_other: Time Slot 8 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_9: Time Slot 9			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	2	0.2%
2	Prepare/eat a meal	3	0.3%
3	Go to school (including travel to school)	1126	96.3%
4	Go to duksi/madrasa/other religious education	10	0.9%
5	Do homework / study (at home)	4	0.3%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	5	0.4%
8	Wash clothes	0	
9	Fetch water	4	0.3%
10	Collect firewood	1	0.1%
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	9	0.8%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	4	0.3%
27	Play (outside the homestead)	1	0.1%

# ch_time_9: Time Slot 9				
Value	Label	Cases	Percentage	
88	Other (specify)	0		
Sysmiss		17		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_9_other: Time Slot 9 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# ch_time_10: Time Slot 10				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]			
Value	Label	Cases	Percentage	
1	Get ready	4	0.3%	
2	Prepare/eat a meal	4	0.3%	
3	Go to school (including travel to school)	1128	96.5%	
4	Go to duksi/madrasa/other religious education	9	0.8%	
5	Do homework / study (at home)	2	0.2%	
6	Do homework / study (in neighbourhood)	0		
7	Do household chores (incl. cleaning dwelling/compound)	3		0.3%
8	Wash clothes	1		0.1%
9	Fetch water	1		0.1%
10	Collect firewood	1		0.1%
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	6		0.5%
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	4	0.3%	
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	5		0.4%
27	Play (outside the homestead)	1	0.1%	
88	Other (specify)	0		
Sysmiss		17		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_10_other: Time Slot 10 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			

# ch_time_11: Time Slot 11			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	8	0.7%
2	Prepare/eat a meal	8	0.7%
3	Go to school (including travel to school)	1131	96.7%
4	Go to duksi/madrasa/other religious education	7	0.6%
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	1	0.1%
7	Do household chores (incl. cleaning dwelling/compound)	1	0.1%
8	Wash clothes	1	0.1%
9	Fetch water	0	
10	Collect firewood	1	0.1%
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	3	0.3%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	6	0.5%
27	Play (outside the homestead)	2	0.2%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_11_other: Time Slot 11 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_12: Time Slot 12			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	7	0.6%
2	Prepare/eat a meal	4	0.3%
3	Go to school (including travel to school)	1140	97.5%
4	Go to duksi/madrasa/other religious education	4	0.3%

# ch_time_12: Time Slot 12			
Value	Label	Cases	Percentage
5	Do homework / study (at home)	1	0.1%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	1	0.1%
9	Fetch water	1	0.1%
10	Collect firewood	1	0.1%
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	3	0.3%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	1	0.1%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	4	0.3%
27	Play (outside the homestead)	2	0.2%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_12_other: Time Slot 12 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_13: Time Slot 13			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	0.1%
2	Prepare/eat a meal	4	0.3%
3	Go to school (including travel to school)	1150	98.4%
4	Go to duksi/madrasa/other religious education	3	0.3%
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	1	0.1%
9	Fetch water	1	0.1%
10	Collect firewood	0	
11	Buy household goods	0	

# ch_time_13: Time Slot 13			
Value	Label	Cases	Percentage
12	Go to the farm / work on a plot	0	<div></div> 0.2%
13	Take care / feed animals	2	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	4	
27	Play (outside the homestead)	3	
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_13_other: Time Slot 13 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_14: Time Slot 14			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	0.1%
2	Prepare/eat a meal	17	1.5%
3	Go to school (including travel to school)	1125	96.2%
4	Go to duksi/madrasa/other religious education	11	0.9%
5	Do homework / study (at home)	1	0.1%
6	Do homework / study (in neighbourhood)	0	<div></div>
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	1	
10	Collect firewood	1	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	1	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	<div></div>
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	

# ch_time_14: Time Slot 14			
Value	Label	Cases	Percentage
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	1	
24	Religious activities (e.g. pray, reciting)	3	0.1%
25	Attend some entertainment	0	0.3%
26	Play (at homestead)	4	
27	Play (outside the homestead)	3	
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_14_other: Time Slot 14 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_15: Time Slot 15			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	3	0.3%
2	Prepare/eat a meal	158	13.5%
3	Go to school (including travel to school)	921	78.8%
4	Go to duksi/madrasa/other religious education	6	0.5%
5	Do homework / study (at home)	1	0.1%
6	Do homework / study (in neighbourhood)	1	0.1%
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	1	
10	Collect firewood	1	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	3	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	0.1%
23	Rest	46	3.9%
24	Religious activities (e.g. pray, reciting)	16	1.4%
25	Attend some entertainment	0	

# ch_time_15: Time Slot 15			
Value	Label	Cases	Percentage
26	Play (at homestead)	9	<div><div></div></div> 0.8%
27	Play (outside the homestead)	2	<div><div></div></div> 0.2%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_15_other: Time Slot 15 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_16: Time Slot 16			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	10	<div><div></div></div> 0.9%
2	Prepare/eat a meal	264	<div><div></div></div> 22.6%
3	Go to school (including travel to school)	724	<div><div></div></div> 61.9%
4	Go to duksi/madrasa/other religious education	18	<div><div></div></div> 1.5%
5	Do homework / study (at home)	2	<div><div></div></div> 0.2%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	2	<div><div></div></div> 0.2%
8	Wash clothes	0	
9	Fetch water	3	<div><div></div></div> 0.3%
10	Collect firewood	1	<div><div></div></div> 0.1%
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	6	<div><div></div></div> 0.5%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	23	<div><div></div></div> 2.0%
24	Religious activities (e.g. pray, reciting)	98	<div><div></div></div> 8.4%
25	Attend some entertainment	0	
26	Play (at homestead)	15	<div><div></div></div> 1.3%
27	Play (outside the homestead)	3	<div><div></div></div> 0.3%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_16_other: Time Slot 16 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
comes home to stay until 2pm		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_17: Time Slot 17			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	14	<div><div></div></div> 1.2%
2	Prepare/eat a meal	335	<div><div></div></div> 28.7%
3	Go to school (including travel to school)	603	<div><div></div></div> 51.6%
4	Go to duksi/madrasa/other religious education	50	<div><div></div></div> 4.3%
5	Do homework / study (at home)	7	<div><div></div></div> 0.6%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	1	<div><div></div></div> 0.1%
8	Wash clothes	0	
9	Fetch water	9	<div><div></div></div> 0.8%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	16	<div><div></div></div> 1.4%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	50	<div><div></div></div> 4.3%
24	Religious activities (e.g. pray, reciting)	46	<div><div></div></div> 3.9%
25	Attend some entertainment	1	<div><div></div></div> 0.1%
26	Play (at homestead)	32	<div><div></div></div> 2.7%
27	Play (outside the homestead)	5	<div><div></div></div> 0.4%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_17_other: Time Slot 17 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		

# ch_time_17_other: Time Slot 17 Other			
Value	Label	Cases	Percentage
stays home until 2pm		1	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_18: Time Slot 18			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	10	<div></div> 0.9%
2	Prepare/eat a meal	159	<div></div> 13.6%
3	Go to school (including travel to school)	675	<div></div> 57.7%
4	Go to duksi/madrasa/other religious education	117	<div></div> 10.0%
5	Do homework / study (at home)	7	<div></div> 0.6%
6	Do homework / study (in neighbourhood)	1	<div></div> 0.1%
7	Do household chores (incl. cleaning dwelling/compound)	1	<div></div> 0.1%
8	Wash clothes	2	<div></div> 0.2%
9	Fetch water	12	<div></div> 1.0%
10	Collect firewood	2	<div></div> 0.2%
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	22	<div></div> 1.9%
14	Caring for siblings, sick, elderly, disabled	1	<div></div> 0.1%
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	69	<div></div> 5.9%
24	Religious activities (e.g. pray, reciting)	26	<div></div> 2.2%
25	Attend some entertainment	0	
26	Play (at homestead)	51	<div></div> 4.4%
27	Play (outside the homestead)	14	<div></div> 1.2%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_18_other: Time Slot 18 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
stays home		1	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_19: Time Slot 19			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	7	<div><div></div></div> 0.6%
2	Prepare/eat a meal	45	<div><div></div></div> 3.8%
3	Go to school (including travel to school)	699	<div><div></div></div> 59.8%
4	Go to duksi/madrasa/other religious education	180	<div><div></div></div> 15.4%
5	Do homework / study (at home)	14	<div><div></div></div> 1.2%
6	Do homework / study (in neighbourhood)	1	<div><div></div></div> 0.1%
7	Do household chores (incl. cleaning dwelling/compound)	1	<div><div></div></div> 0.1%
8	Wash clothes	3	<div><div></div></div> 0.3%
9	Fetch water	21	<div><div></div></div> 1.8%
10	Collect firewood	3	<div><div></div></div> 0.3%
11	Buy household goods	0	<div><div></div></div>
12	Go to the farm / work on a plot	2	<div><div></div></div> 0.2%
13	Take care / feed animals	26	<div><div></div></div> 2.2%
14	Caring for siblings, sick, elderly, disabled	4	<div><div></div></div> 0.3%
15	Go to/from work	0	<div><div></div></div>
16	Help with the household business	0	<div><div></div></div>
17	Selling anything at market/ street/ mobile	0	<div><div></div></div>
18	Other work	0	<div><div></div></div>
19	Take a walk	0	<div><div></div></div>
20	Listen to radio	0	<div><div></div></div>
21	Watch television	0	<div><div></div></div>
22	Read	2	<div><div></div></div> 0.2%
23	Rest	64	<div><div></div></div> 5.5%
24	Religious activities (e.g. pray, reciting)	8	<div><div></div></div> 0.7%
25	Attend some entertainment	0	<div><div></div></div>
26	Play (at homestead)	72	<div><div></div></div> 6.2%
27	Play (outside the homestead)	17	<div><div></div></div> 1.5%
88	Other (specify)	0	<div><div></div></div>
Sysmiss		17	<div><div></div></div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_19_other: Time Slot 19 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_20: Time Slot 20			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	5	<div><div></div></div> 0.4%
2	Prepare/eat a meal	17	<div><div></div></div> 1.5%
3	Go to school (including travel to school)	698	<div><div></div></div> 59.7%
4	Go to duksi/madrasa/other religious education	208	<div><div></div></div> 17.8%

# ch_time_20: Time Slot 20			
Value	Label	Cases	Percentage
5	Do homework / study (at home)	12	<div><div></div></div> 1.0%
6	Do homework / study (in neighbourhood)	2	<div><div></div></div> 0.2%
7	Do household chores (incl. cleaning dwelling/compound)	3	<div><div></div></div> 0.3%
8	Wash clothes	1	<div><div></div></div> 0.1%
9	Fetch water	22	<div><div></div></div> 1.9%
10	Collect firewood	4	<div><div></div></div> 0.3%
11	Buy household goods	0	
12	Go to the farm / work on a plot	2	<div><div></div></div> 0.2%
13	Take care / feed animals	30	<div><div></div></div> 2.6%
14	Caring for siblings, sick, elderly, disabled	2	<div><div></div></div> 0.2%
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	<div><div></div></div> 0.1%
23	Rest	61	<div><div></div></div> 5.2%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	79	<div><div></div></div> 6.8%
27	Play (outside the homestead)	22	<div><div></div></div> 1.9%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_20_other: Time Slot 20 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_21: Time Slot 21			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	4	<div><div></div></div> 0.3%
2	Prepare/eat a meal	8	<div><div></div></div> 0.7%
3	Go to school (including travel to school)	676	<div><div></div></div> 57.8%
4	Go to duksi/madrasa/other religious education	214	<div><div></div></div> 18.3%
5	Do homework / study (at home)	7	<div><div></div></div> 0.6%
6	Do homework / study (in neighbourhood)	4	<div><div></div></div> 0.3%
7	Do household chores (incl. cleaning dwelling/compound)	4	<div><div></div></div> 0.3%
8	Wash clothes	1	<div><div></div></div> 0.1%
9	Fetch water	22	<div><div></div></div> 1.9%
10	Collect firewood	10	<div><div></div></div> 0.9%
11	Buy household goods	0	

# ch_time_21: Time Slot 21				
Value	Label	Cases	Percentage	
12	Go to the farm / work on a plot	2	0.2%	
13	Take care / feed animals	42	3.6%	
14	Caring for siblings, sick, elderly, disabled	4	0.3%	
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	1		0.1%
23	Rest	57		4.9%
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	91	7.8%	
27	Play (outside the homestead)	22	1.9%	
88	Other (specify)	0		
Sysmiss		17		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_21_other: Time Slot 21 Other				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]		
# ch_time_22: Time Slot 22				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]		[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage	
1	Get ready	4	0.3%	
2	Prepare/eat a meal	12	1.0%	
3	Go to school (including travel to school)	650	55.6%	
4	Go to duksi/madrasa/other religious education	214	18.3%	
5	Do homework / study (at home)	16	1.4%	
6	Do homework / study (in neighbourhood)	2	0.2%	
7	Do household chores (incl. cleaning dwelling/compound)	2	0.2%	
8	Wash clothes	4	0.3%	
9	Fetch water	26	2.2%	
10	Collect firewood	8	0.7%	
11	Buy household goods	0		
12	Go to the farm / work on a plot	1		0.1%
13	Take care / feed animals	44		3.8%
14	Caring for siblings, sick, elderly, disabled	3		0.3%
15	Go to/from work	1		0.1%
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		

# ch_time_22: Time Slot 22			
Value	Label	Cases	Percentage
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	51	
24	Religious activities (e.g. pray, reciting)	13	<div><div></div></div> 4.4%
25	Attend some entertainment	1	<div><div></div></div> 1.1%
26	Play (at homestead)	95	<div><div></div></div> 0.1%
27	Play (outside the homestead)	22	<div><div></div></div> 8.1%
88	Other (specify)	0	<div><div></div></div> 1.9%
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_22_other: Time Slot 22 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_23: Time Slot 23			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	16	<div><div></div></div> 1.4%
2	Prepare/eat a meal	12	<div><div></div></div> 1.0%
3	Go to school (including travel to school)	464	<div><div></div></div> 39.7%
4	Go to duksi/madrasa/other religious education	213	<div><div></div></div> 18.2%
5	Do homework / study (at home)	22	<div><div></div></div> 1.9%
6	Do homework / study (in neighbourhood)	7	<div><div></div></div> 0.6%
7	Do household chores (incl. cleaning dwelling/compound)	9	<div><div></div></div> 0.8%
8	Wash clothes	8	<div><div></div></div> 0.7%
9	Fetch water	53	<div><div></div></div> 4.5%
10	Collect firewood	13	<div><div></div></div> 1.1%
11	Buy household goods	1	<div><div></div></div> 0.1%
12	Go to the farm / work on a plot	1	<div><div></div></div> 0.1%
13	Take care / feed animals	71	<div><div></div></div> 6.1%
14	Caring for siblings, sick, elderly, disabled	6	<div><div></div></div> 0.5%
15	Go to/from work	0	
16	Help with the household business	3	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	
23	Rest	48	
24	Religious activities (e.g. pray, reciting)	85	
25	Attend some entertainment	1	<div><div></div></div> 0.1%

# ch_time_23: Time Slot 23				
Value	Label	Cases	Percentage	
26	Play (at homestead)	105	<div></div>	9.0%
27	Play (outside the homestead)	30	<div></div>	2.6%
88	Other (specify)	0		
Sysmiss		17		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_23_other: Time Slot 23 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# ch_time_24: Time Slot 24				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]			
Value	Label	Cases	Percentage	
1	Get ready	13	<div></div>	1.1%
2	Prepare/eat a meal	28	<div></div>	2.4%
3	Go to school (including travel to school)	389	<div></div>	33.3%
4	Go to duksi/madrasa/other religious education	284	<div></div>	24.3%
5	Do homework / study (at home)	31	<div></div>	2.7%
6	Do homework / study (in neighbourhood)	10	<div></div>	0.9%
7	Do household chores (incl. cleaning dwelling/compound)	9	<div></div>	0.8%
8	Wash clothes	10	<div></div>	0.9%
9	Fetch water	62	<div></div>	5.3%
10	Collect firewood	18	<div></div>	1.5%
11	Buy household goods	0		
12	Go to the farm / work on a plot	1	<div></div>	0.1%
13	Take care / feed animals	77	<div></div>	6.6%
14	Caring for siblings, sick, elderly, disabled	4	<div></div>	0.3%
15	Go to/from work	0		
16	Help with the household business	3	<div></div>	0.3%
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	3	<div></div>	0.3%
23	Rest	49	<div></div>	4.2%
24	Religious activities (e.g. pray, reciting)	15	<div></div>	1.3%
25	Attend some entertainment	1	<div></div>	0.1%
26	Play (at homestead)	125	<div></div>	10.7%
27	Play (outside the homestead)	37	<div></div>	3.2%
88	Other (specify)	0		
Sysmiss		17		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_24_other: Time Slot 24 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			

# ch_time_24_other: Time Slot 24 Other			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_time_25: Time Slot 25			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1169 /-] [Invalid=17 /-]	
Value	Label	Cases	Percentage
1	Get ready	30	<div><div></div></div> 2.6%
2	Prepare/eat a meal	35	<div><div></div></div> 3.0%
3	Go to school (including travel to school)	198	<div><div></div></div> 16.9%
4	Go to duksi/madrasa/other religious education	272	<div><div></div></div> 23.3%
5	Do homework / study (at home)	81	<div><div></div></div> 6.9%
6	Do homework / study (in neighbourhood)	18	<div><div></div></div> 1.5%
7	Do household chores (incl. cleaning dwelling/compound)	33	<div><div></div></div> 2.8%
8	Wash clothes	9	<div><div></div></div> 0.8%
9	Fetch water	109	<div><div></div></div> 9.3%
10	Collect firewood	25	<div><div></div></div> 2.1%
11	Buy household goods	1	<div><div></div></div> 0.1%
12	Go to the farm / work on a plot	1	<div><div></div></div> 0.1%
13	Take care / feed animals	83	<div><div></div></div> 7.1%
14	Caring for siblings, sick, elderly, disabled	1	<div><div></div></div> 0.1%
15	Go to/from work	0	
16	Help with the household business	1	<div><div></div></div> 0.1%
17	Selling anything at market/ street/ mobile	0	
18	Other work	2	<div><div></div></div> 0.2%
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	2	<div><div></div></div> 0.2%
23	Rest	63	<div><div></div></div> 5.4%
24	Religious activities (e.g. pray, reciting)	4	<div><div></div></div> 0.3%
25	Attend some entertainment	0	
26	Play (at homestead)	164	<div><div></div></div> 14.0%
27	Play (outside the homestead)	37	<div><div></div></div> 3.2%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_25_other: Time Slot 25 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_25: Activity- source of lighting 25			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=423 /-] [Invalid=763 /-]	
Value	Label	Cases	Percentage
1	Yes	63	<div><div></div></div> 14.9%
2	No	360	<div><div></div></div> 85.1%

# ch_actlight_25: Activity- source of lighting 25			
Value	Label	Cases	Percentage
Sysmiss		763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_25: Activity- sources of lighting details 25			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=63 /-] [Invalid=1123 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	11	<div><div></div></div> 17.5%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	45	<div><div></div></div> 71.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	1	<div><div></div></div> 1.6%
10	Solar home system	2	<div><div></div></div> 3.2%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	3	<div><div></div></div> 4.8%
14	Solar torch	0	
15	Light source NOT owned by household	1	<div><div></div></div> 1.6%
88	Other	0	
Sysmiss		1123	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_26: Time Slot 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	44	<div><div></div></div> 3.8%
2	Prepare/eat a meal	63	<div><div></div></div> 5.4%
3	Go to school (including travel to school)	110	<div><div></div></div> 9.4%
4	Go to duksi/madrasa/other religious education	226	<div><div></div></div> 19.3%
5	Do homework / study (at home)	120	<div><div></div></div> 10.3%
6	Do homework / study (in neighbourhood)	12	<div><div></div></div> 1.0%
7	Do household chores (incl. cleaning dwelling/compound)	37	<div><div></div></div> 3.2%
8	Wash clothes	19	<div><div></div></div> 1.6%
9	Fetch water	104	<div><div></div></div> 8.9%
10	Collect firewood	21	<div><div></div></div> 1.8%
11	Buy household goods	0	
12	Go to the farm / work on a plot	1	<div><div></div></div> 0.1%
13	Take care / feed animals	86	<div><div></div></div> 7.4%
14	Caring for siblings, sick, elderly, disabled	3	<div><div></div></div> 0.3%
15	Go to/from work	0	
16	Help with the household business	3	<div><div></div></div> 0.3%

# ch_time_26: Time Slot 26			
Value	Label	Cases	Percentage
17	Selling anything at market/ street/ mobile	0	
18	Other work	1	0.1%
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	5	0.4%
23	Rest	81	6.9%
24	Religious activities (e.g. pray, reciting)	16	1.4%
25	Attend some entertainment	3	0.3%
26	Play (at homestead)	179	15.3%
27	Play (outside the homestead)	35	3.0%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_26_other: Time Slot 26 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Watch television at the neighbors		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlight_26: Activity- source of lighting 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=298 /-] [Invalid=888 /-]		
Value	Label	Cases	Percentage
1	Yes	86	28.9%
2	No	212	71.1%
Sysmiss		888	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_26: Activity- sources of lighting details 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=86 /-] [Invalid=1100 /-]		
Value	Label	Cases	Percentage
1	Firewood	1	1.2%
2	Candle	0	
3	Kerosene lamp	18	20.9%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	61	70.9%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	3	3.5%

# ch_actlightd_26: Activity- sources of lighting details 26			
Value	Label	Cases	Percentage
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	2	<div><div></div></div> 2.3%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	1	<div><div></div></div> 1.2%
Sysmiss		1100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_27: Time Slot 27			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1169 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
1	Get ready	146	<div><div></div></div> 12.5%
2	Prepare/eat a meal	123	<div><div></div></div> 10.5%
3	Go to school (including travel to school)	25	<div><div></div></div> 2.1%
4	Go to duksi/madrasa/other religious education	128	<div><div></div></div> 10.9%
5	Do homework / study (at home)	199	<div><div></div></div> 17.0%
6	Do homework / study (in neighbourhood)	8	<div><div></div></div> 0.7%
7	Do household chores (incl. cleaning dwelling/compound)	22	<div><div></div></div> 1.9%
8	Wash clothes	20	<div><div></div></div> 1.7%
9	Fetch water	82	<div><div></div></div> 7.0%
10	Collect firewood	13	<div><div></div></div> 1.1%
11	Buy household goods	3	<div><div></div></div> 0.3%
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	34	<div><div></div></div> 2.9%
14	Caring for siblings, sick, elderly, disabled	8	<div><div></div></div> 0.7%
15	Go to/from work	0	
16	Help with the household business	2	<div><div></div></div> 0.2%
17	Selling anything at market/ street/ mobile	0	
18	Other work	2	<div><div></div></div> 0.2%
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	14	<div><div></div></div> 1.2%
23	Rest	111	<div><div></div></div> 9.5%
24	Religious activities (e.g. pray, reciting)	87	<div><div></div></div> 7.4%
25	Attend some entertainment	3	<div><div></div></div> 0.3%
26	Play (at homestead)	121	<div><div></div></div> 10.4%
27	Play (outside the homestead)	18	<div><div></div></div> 1.5%
88	Other (specify)	0	
Sysmiss		17	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_27_other: Time Slot 27 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# ch_time_27_other: Time Slot 27 Other			
Statistics [NW/ W]		[Valid=5 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Cooking.		1	<div></div> 20.0%
TELL STORIES		1	<div></div> 20.0%
go to watch TV to the neighbor		1	<div></div> 20.0%
telling stories		1	<div></div> 20.0%
watch television at the neighbors		1	<div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlight_27: Activity- source of lighting 27			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=634 /-] [Invalid=552 /-]	
Value	Label	Cases	Percentage
1	Yes	327	<div></div> 51.6%
2	No	307	<div></div> 48.4%
Sysmiss		552	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_27: Activity- sources of lighting details 27			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=327 /-] [Invalid=859 /-]	
Value	Label	Cases	Percentage
1	Firewood	5	<div></div> 1.5%
2	Candle	0	
3	Kerosene lamp	113	<div></div> 34.6%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	194	<div></div> 59.3%
8	Rechargeable battery (incl. rechargeable torch)	1	<div></div> 0.3%
9	Solar lantern	3	<div></div> 0.9%
10	Solar home system	1	<div></div> 0.3%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	5	<div></div> 1.5%
14	Solar torch	3	<div></div> 0.9%
15	Light source NOT owned by household	1	<div></div> 0.3%
88	Other	1	<div></div> 0.3%
Sysmiss		859	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_28: Time Slot 28			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1165 /-] [Invalid=21 /-]	

ch_time_28: Time Slot 28

Value	Label	Cases	Percentage
1	Get ready	156	13.4%
2	Prepare/eat a meal	241	20.7%
3	Go to school (including travel to school)	16	1.4%
4	Go to duksi/madrassa/other religious education	34	2.9%
5	Do homework / study (at home)	265	22.7%
6	Do homework / study (in neighbourhood)	9	0.8%
7	Do household chores (incl. cleaning dwelling/compound)	24	2.1%
8	Wash clothes	12	1.0%
9	Fetch water	31	2.7%
10	Collect firewood	3	0.3%
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	12	1.0%
14	Caring for siblings, sick, elderly, disabled	9	0.8%
15	Go to/from work	0	
16	Help with the household business	2	0.2%
17	Selling anything at market/ street/ mobile	0	
18	Other work	2	0.2%
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	13	1.1%
23	Rest	204	17.5%
24	Religious activities (e.g. pray, reciting)	44	3.8%
25	Attend some entertainment	2	0.2%
26	Play (at homestead)	75	6.4%
27	Play (outside the homestead)	11	0.9%
88	Other (specify)	0	
Sysmiss		21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_28_other: Time Slot 28 Other

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Cooking		1	12.5%
STORIES		1	12.5%
TELL STORIES		1	12.5%
goes to bed		2	25.0%
tell stories about the day		1	12.5%
telling stories		1	12.5%
watch television at the neighbors		1	12.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ch_actlight_28: Activity- source of lighting 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=700 /-] [Invalid=486 /-]		
Value	Label	Cases	Percentage
1	Yes	480	<div></div> 68.6%
2	No	220	<div></div> 31.4%
Sysmiss		486	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_28: Activity- sources of lighting details 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=706 /-]		
Value	Label	Cases	Percentage
1	Firewood	12	<div></div> 2.5%
2	Candle	1	<div></div> 0.2%
3	Kerosene lamp	156	<div></div> 32.5%
4	Diesel/gasoline lamp	1	<div></div> 0.2%
5	LPG lamp	0	
6	Biogas lamp	1	<div></div> 0.2%
7	Dry-cell battery torch	285	<div></div> 59.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	7	<div></div> 1.5%
10	Solar home system	5	<div></div> 1.0%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	6	<div></div> 1.2%
14	Solar torch	3	<div></div> 0.6%
15	Light source NOT owned by household	1	<div></div> 0.2%
88	Other	2	<div></div> 0.4%
Sysmiss		706	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_29: Time Slot 29			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=981 /-] [Invalid=205 /-]		
Value	Label	Cases	Percentage
1	Get ready	120	<div></div> 12.2%
2	Prepare/eat a meal	313	<div></div> 31.9%
3	Go to school (including travel to school)	9	<div></div> 0.9%
4	Go to duksi/madrasa/other religious education	17	<div></div> 1.7%
5	Do homework / study (at home)	319	<div></div> 32.5%
6	Do homework / study (in neighbourhood)	11	<div></div> 1.1%
7	Do household chores (incl. cleaning dwelling/compound)	10	<div></div> 1.0%
8	Wash clothes	7	<div></div> 0.7%
9	Fetch water	4	<div></div> 0.4%
10	Collect firewood	1	<div></div> 0.1%
11	Buy household goods	0	

# ch_time_29: Time Slot 29			
Value	Label	Cases	Percentage
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	4	0.4%
15	Go to/from work	0	
16	Help with the household business	2	0.2%
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	1	0.1%
20	Listen to radio	0	
21	Watch television	0	
22	Read	24	2.4%
23	Rest	109	11.1%
24	Religious activities (e.g. pray, reciting)	8	0.8%
25	Attend some entertainment	1	0.1%
26	Play (at homestead)	20	2.0%
27	Play (outside the homestead)	1	0.1%
88	Other (specify)	0	
Sysmiss		205	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_29_other: Time Slot 29 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
TELL STORIES		2	20.0%
TELLING STORIES		1	10.0%
stories		1	10.0%
tell stories		3	30.0%
tell stories waiting for food to be ready		1	10.0%
telling stories		1	10.0%
watch television at the neighbors		1	10.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlight_29: Activity- source of lighting 29			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=625 /-] [Invalid=561 /-]		
Value	Label	Cases	Percentage
1	Yes	527	84.3%
2	No	98	15.7%
Sysmiss		561	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_29: Activity- sources of lighting details 29			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		

ch_actlightd_29: Activity- sources of lighting details 29

Statistics [NW/ W] [Valid=527 /-] [Invalid=659 /-]

Value	Label	Cases	Percentage
1	Firewood	16	3.0%
2	Candle	1	0.2%
3	Kerosene lamp	238	45.2%
4	Diesel/gasoline lamp	1	0.2%
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	217	41.2%
8	Rechargeable battery (incl. rechargeable torch)	6	1.1%
9	Solar lantern	14	2.7%
10	Solar home system	9	1.7%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	15	2.8%
14	Solar torch	7	1.3%
15	Light source NOT owned by household	0	
88	Other	3	0.6%
Sysmiss		659	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_30: Time Slot 30

Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]

Statistics [NW/ W] [Valid=922 /-] [Invalid=264 /-]

Value	Label	Cases	Percentage
1	Get ready	162	17.6%
2	Prepare/eat a meal	332	36.0%
3	Go to school (including travel to school)	9	1.0%
4	Go to duksi/madrasa/other religious education	7	0.8%
5	Do homework / study (at home)	224	24.3%
6	Do homework / study (in neighbourhood)	5	0.5%
7	Do household chores (incl. cleaning dwelling/compound)	1	0.1%
8	Wash clothes	0	
9	Fetch water	1	0.1%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	4	0.4%
15	Go to/from work	0	
16	Help with the household business	1	0.1%
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	

# ch_time_30: Time Slot 30			
Value	Label	Cases	Percentage
22	Read	16	<div><div></div></div> 1.7%
23	Rest	114	<div><div></div></div> 12.4%
24	Religious activities (e.g. pray, reciting)	30	<div><div></div></div> 3.3%
25	Attend some entertainment	1	<div><div></div></div> 0.1%
26	Play (at homestead)	14	<div><div></div></div> 1.5%
27	Play (outside the homestead)	1	<div><div></div></div> 0.1%
88	Other (specify)	0	
Sysmiss		264	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_30_other: Time Slot 30 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
GO TO SCHOOL		1	<div><div></div></div> 5.3%
He goes to bed		1	<div><div></div></div> 5.3%
TELL STORIES		2	<div><div></div></div> 10.5%
TELLING STORIES		1	<div><div></div></div> 5.3%
go to bed		1	<div><div></div></div> 5.3%
goes to bed		4	<div><div></div></div> 21.1%
she sleeps		1	<div><div></div></div> 5.3%
stories		1	<div><div></div></div> 5.3%
tell stories		3	<div><div></div></div> 15.8%
telling stories		3	<div><div></div></div> 15.8%
watch television at the neighbors		1	<div><div></div></div> 5.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlight_30: Activity- source of lighting 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=601 /-] [Invalid=585 /-]		
Value	Label	Cases	Percentage
1	Yes	521	<div><div></div></div> 86.7%
2	No	80	<div><div></div></div> 13.3%
Sysmiss		585	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_30: Activity- sources of lighting details 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=521 /-] [Invalid=665 /-]		
Value	Label	Cases	Percentage
1	Firewood	9	<div><div></div></div> 1.7%
2	Candle	0	
3	Kerosene lamp	248	<div><div></div></div> 47.6%
4	Diesel/gasoline lamp	0	

ch_actlightd_30: Activity- sources of lighting details 30

Value	Label	Cases	Percentage
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	211	40.5%
8	Rechargeable battery (incl. rechargeable torch)	1	0.2%
9	Solar lantern	13	2.5%
10	Solar home system	17	3.3%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	12	2.3%
14	Solar torch	7	1.3%
15	Light source NOT owned by household	1	0.2%
88	Other	2	0.4%
Sysmiss		665	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_31: Time Slot 31

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=485 /-] [Invalid=701 /-]

Value	Label	Cases	Percentage
1	Get ready	45	9.3%
2	Prepare/eat a meal	203	41.9%
3	Go to school (including travel to school)	8	1.6%
4	Go to duksi/madrasa/other religious education	2	0.4%
5	Do homework / study (at home)	129	26.6%
6	Do homework / study (in neighbourhood)	5	1.0%
7	Do household chores (incl. cleaning dwelling/compound)	1	0.2%
8	Wash clothes	1	0.2%
9	Fetch water	1	0.2%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	1	0.2%
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	15	3.1%
23	Rest	53	10.9%
24	Religious activities (e.g. pray, reciting)	17	3.5%
25	Attend some entertainment	0	
26	Play (at homestead)	3	0.6%

# ch_time_31: Time Slot 31			
Value	Label	Cases	Percentage
27	Play (outside the homestead)	0	
88	Other (specify)	1	0.2%
Sysmiss		701	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_31_other: Time Slot 31 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
TELLING STORIES		1	<div><div></div></div> 11.1%
prepare uniforms for the next school day		1	<div><div></div></div> 11.1%
tell stories		7	<div><div></div></div> 77.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlight_31: Activity- source of lighting 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=320 /-] [Invalid=866 /-]		
Value	Label	Cases	Percentage
1	Yes	301	<div><div></div></div> 94.1%
2	No	19	<div><div></div></div> 5.9%
Sysmiss		866	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_31: Activity- sources of lighting details 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=301 /-] [Invalid=885 /-]		
Value	Label	Cases	Percentage
1	Firewood	5	<div><div></div></div> 1.7%
2	Candle	0	
3	Kerosene lamp	155	<div><div></div></div> 51.5%
4	Diesel/gasoline lamp	1	<div><div></div></div> 0.3%
5	LPG lamp	1	<div><div></div></div> 0.3%
6	Biogas lamp	0	
7	Dry-cell battery torch	113	<div><div></div></div> 37.5%
8	Rechargeable battery (incl. rechargeable torch)	2	<div><div></div></div> 0.7%
9	Solar lantern	7	<div><div></div></div> 2.3%
10	Solar home system	7	<div><div></div></div> 2.3%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	7	<div><div></div></div> 2.3%
14	Solar torch	1	<div><div></div></div> 0.3%
15	Light source NOT owned by household	0	
88	Other	2	<div><div></div></div> 0.7%
Sysmiss		885	

# ch_actlightd_31: Activity- sources of lighting details 31			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_32: Time Slot 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=428 /-] [Invalid=758 /-]		
Value	Label	Cases	Percentage
1	Get ready	140	<div><div></div></div> 32.7%
2	Prepare/eat a meal	94	<div><div></div></div> 22.0%
3	Go to school (including travel to school)	4	<div><div></div></div> 0.9%
4	Go to duksi/madrasa/other religious education	1	<div><div></div></div> 0.2%
5	Do homework / study (at home)	93	<div><div></div></div> 21.7%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	1	<div><div></div></div> 0.2%
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	1	<div><div></div></div> 0.2%
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	12	<div><div></div></div> 2.8%
23	Rest	79	<div><div></div></div> 18.5%
24	Religious activities (e.g. pray, reciting)	1	<div><div></div></div> 0.2%
25	Attend some entertainment	0	
26	Play (at homestead)	2	<div><div></div></div> 0.5%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		758	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_32_other: Time Slot 32 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
HAVE A CONVERSATION WITH THE CHILD		1	<div><div></div></div> 7.1%
TELL STORIES		1	<div><div></div></div> 7.1%
goes to bed		7	<div><div></div></div> 50.0%
tell stories		4	<div><div></div></div> 28.6%

# ch_time_32_other: Time Slot 32 Other			
Value	Label	Cases	Percentage
telling stories		1	<div></div> 7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlight_32: Activity- source of lighting 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=269 /-] [Invalid=917 /-]		
Value	Label	Cases	Percentage
1	Yes	238	<div></div> 88.5%
2	No	31	<div></div> 11.5%
Sysmiss		917	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_32: Activity- sources of lighting details 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=238 /-] [Invalid=948 /-]		
Value	Label	Cases	Percentage
1	Firewood	4	<div></div> 1.7%
2	Candle	0	
3	Kerosene lamp	117	<div></div> 49.2%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	95	<div></div> 39.9%
8	Rechargeable battery (incl. rechargeable torch)	1	<div></div> 0.4%
9	Solar lantern	7	<div></div> 2.9%
10	Solar home system	3	<div></div> 1.3%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	6	<div></div> 2.5%
14	Solar torch	3	<div></div> 1.3%
15	Light source NOT owned by household	1	<div></div> 0.4%
88	Other	1	<div></div> 0.4%
Sysmiss		948	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_33: Time Slot 33			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
1	Get ready	7	<div></div> 12.5%
2	Prepare/eat a meal	5	<div></div> 8.9%
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	30	<div></div> 53.6%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	

ch_time_33: Time Slot 33

Value	Label	Cases	Percentage
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	2	3.6%
23	Rest	12	21.4%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1130	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ch_time_33_other: Time Slot 33 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_33: Activity- source of lighting 33			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=1162 /-]		
Value	Label	Cases	Percentage
1	Yes	21	<div><div></div></div> 87.5%
2	No	3	<div><div></div></div> 12.5%
Sysmiss		1162	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_33: Activity- sources of lighting details 33			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=1165 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	11	<div><div></div></div> 52.4%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	8	<div><div></div></div> 38.1%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	1	<div><div></div></div> 4.8%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	1	<div><div></div></div> 4.8%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1165	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_34: Time Slot 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=37 /-] [Invalid=1149 /-]		
Value	Label	Cases	Percentage
1	Get ready	8	<div><div></div></div> 21.6%
2	Prepare/eat a meal	5	<div><div></div></div> 13.5%
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	12	<div><div></div></div> 32.4%
6	Do homework / study (in neighbourhood)	1	<div><div></div></div> 2.7%
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	

# ch_time_34: Time Slot 34			
Value	Label	Cases	Percentage
9	Fetch water	0	<div></div>
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	11	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1149	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_34_other: Time Slot 34 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_34: Activity- source of lighting 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1171 /-]		
Value	Label	Cases	Percentage
1	Yes	10	<div></div> 66.7%
2	No	5	<div></div> 33.3%
Sysmiss		1171	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_34: Activity- sources of lighting details 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=1176 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	<div></div> 60.0%
2	Candle	0	
3	Kerosene lamp	6	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	

ch_actlightd_34: Activity- sources of lighting details 34

Value	Label	Cases	Percentage
7	Dry-cell battery torch	4	40.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1176	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_35: Time Slot 35

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1184 /-]

Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	2	100.0%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	

# ch_time_35: Time Slot 35			
Value	Label	Cases	Percentage
Sysmiss		1184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_35_other: Time Slot 35 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_35: Activity- source of lighting 35			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1185 /-]		
Value	Label	Cases	Percentage
1	Yes	1	100.0%
2	No	0	
Sysmiss		1185	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_35: Activity- sources of lighting details 35			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1185 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	1	100.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1185	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_36: Time Slot 36			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1184 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	

# ch_time_36: Time Slot 36				
Value	Label	Cases	Percentage	
4	Go to duksi/madrasa/other religious education	0	<div><div></div></div> 100.0%	
5	Do homework / study (at home)	2		
6	Do homework / study (in neighbourhood)	0		
7	Do household chores (incl. cleaning dwelling/compound)	0		
8	Wash clothes	0		
9	Fetch water	0		
10	Collect firewood	0		
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	0		
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	0		
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	0		
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		1184		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_36_other: Time Slot 36 Other				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_36: Activity- source of lighting 36				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage	
1	Yes	0	<div><div></div></div>	
2	No	0		
Sysmiss		1186		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_actlightd_36: Activity- sources of lighting details 36				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage	
1	Firewood	0	<div><div></div></div>	

# ch_actlightd_36: Activity- sources of lighting details 36			
Value	Label	Cases	Percentage
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_37: Time Slot 37			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrassa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	

# ch_time_37: Time Slot 37			
Value	Label	Cases	Percentage
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_37_other: Time Slot 37 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_37: Activity- source of lighting 37			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_37: Activity- sources of lighting details 37			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_38: Time Slot 38			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		

# ch_time_38: Time Slot 38				
Value	Label	Cases	Percentage	
1	Get ready	0		
2	Prepare/eat a meal	0		
3	Go to school (including travel to school)	0		
4	Go to duksi/madrasa/other religious education	0		
5	Do homework / study (at home)	0		
6	Do homework / study (in neighbourhood)	0		
7	Do household chores (incl. cleaning dwelling/compound)	0		
8	Wash clothes	0		
9	Fetch water	0		
10	Collect firewood	0		
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	0		
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	0		
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	0		
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		1186		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_38_other: Time Slot 38 Other				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_38: Activity- source of lighting 38				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage	
1	Yes	0		
2	No	0		
Sysmiss		1186		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_actlightd_38: Activity- sources of lighting details 38				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		

ch_actlightd_38: Activity- sources of lighting details 38

Statistics [NW/ W] [Valid=0 /-] [Invalid=1186 /-]

Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_39: Time Slot 39

Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=1186 /-]

Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrassa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	

# ch_time_39: Time Slot 39			
Value	Label	Cases	Percentage
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_39_other: Time Slot 39 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_39: Activity- source of lighting 39			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_39: Activity- sources of lighting details 39			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_40: Time Slot 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_40_other: Time Slot 40 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_40: Activity- source of lighting 40			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_actlightd_40: Activity- sources of lighting details 40			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_41: Time Slot 41			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	

# ch_time_41: Time Slot 41			
Value	Label	Cases	Percentage
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_41_other: Time Slot 41 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_41: Activity- source of lighting 41			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_41: Activity- sources of lighting details 41			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_42: Time Slot 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_42_other: Time Slot 42 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_42: Activity- source of lighting 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_actlightd_42: Activity- sources of lighting details 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_43: Time Slot 43			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrassa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	

# ch_time_43: Time Slot 43			
Value	Label	Cases	Percentage
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_43_other: Time Slot 43 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_43: Activity- source of lighting 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_43: Activity- sources of lighting details 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_44: Time Slot 44				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage	
1	Get ready	0		
2	Prepare/eat a meal	0		
3	Go to school (including travel to school)	0		
4	Go to duksi/madrasa/other religious education	0		
5	Do homework / study (at home)	0		
6	Do homework / study (in neighbourhood)	0		
7	Do household chores (incl. cleaning dwelling/compound)	0		
8	Wash clothes	0		
9	Fetch water	0		
10	Collect firewood	0		
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	0		
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	0		
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	0		
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		1186		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_44_other: Time Slot 44 Other				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_44: Activity- source of lighting 44				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1186 /-]		
Value	Label	Cases	Percentage	
1	Yes	0		
2	No	0		
Sysmiss		1186		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ch_actlightd_44: Activity- sources of lighting details 44			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=1186 -/]	
Value	Label	Cases	Percentage
1	Firewood	0	<div></div>
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1186	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# strata			
Information		[Type= continuous] [Format=numeric] [Range= 101-227] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 -/] [Invalid=0 -/] [Mean=154.801 -/] [StdDev=52.347 -/]	
# eduexp__12			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
0		1113	<div></div> 93.8%
1		73	<div></div> 6.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eduexp__13			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 -/] [Invalid=0 -/]	
Value	Label	Cases	Percentage
0		1183	<div></div> 99.7%
1		3	<div></div> 0.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawdoth: Alternative sources of energy- other				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=6 /-] [Invalid=1180 /-]		
Value	Label	Cases	Percentage	
1	Mobile light	1		16.7%
2	Rechargeable torches	1		16.7%
3	chimney lamp	1		16.7%
4	paraffin lantern	1		16.7%
5	rod(chenje)	1		16.7%
6	solar torch	1		16.7%
Sysmiss		1180		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File : bl_clean_memberroster			
# interview__key: Interview key (identifier in XX-XX-XX-XX format)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
# interview__id: Unique 32-character long identifier of the interview			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
# memroster__id: Roster instance identifier			
Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=5.423 /-] [StdDev=4.1 /-]		
# memrel: Relationship to HH Head			
Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	0	
1	Household Head	1186	<div><div></div>13.5%</div>
2	Spouse (Husband/Wife)	453	<div><div></div>5.2%</div>
3	Biological child / stepchild	5150	<div><div></div>58.7%</div>
4	Adopted child	12	<div><div></div>0.1%</div>
5	Sibling (brother/sister) / Brother-in-law / Sister-in-law	63	<div><div></div>0.7%</div>
6	Son/daughter in-law	130	<div><div></div>1.5%</div>
7	Grandchild	1444	<div><div></div>16.5%</div>
8	Parent/in-laws	86	<div><div></div>1.0%</div>
9	Nephew/Niece	156	<div><div></div>1.8%</div>
10	Grandparent	10	<div><div></div>0.1%</div>
11	Aunt/uncle	16	<div><div></div>0.2%</div>
12	Co-wife	24	<div><div></div>0.3%</div>
88	Others	41	<div><div></div>0.5%</div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# memsex: Member sex			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	0	
1	Male	4049	<div><div></div>46.2%</div>
2	Female	4722	<div><div></div>53.8%</div>
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# memagey: Member age in years			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*/101]		
Statistics [NW/ W]	[Valid=8717 /-] [Invalid=54 /-] [Mean=23.781 /-] [StdDev=22.804 /-]		
Value	Label	Cases	Percentage
101	.D	54	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File : bl_clean_memberroster

memageyknwn: Age known

Information [Type= discrete] [Format=numeric] [Range= -999-3] [Missing=*]

Statistics [NW/ W] [Valid=8771 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	131	1.5%
1	Known by respondent	5561	63.4%
2	Seen on ID or birth certificate or other document	2037	23.2%
3	Age was computed/estimated	1042	11.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

marstt: Marital Status

Information [Type= discrete] [Format=numeric] [Range= -999-4] [Missing=*]

Statistics [NW/ W] [Valid=8759 /-] [Invalid=12 /-]

Value	Label	Cases	Percentage
-999	NA	7585	86.6%
1	Unmarried	27	0.3%
2	Married	611	7.0%
3	Divorced/Separated	38	0.4%
4	Widowed	498	5.7%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduatt: Edu - ever attended

Information [Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]

Statistics [NW/ W] [Valid=8771 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	581	6.6%
1	Yes	5308	60.5%
2	No	2882	32.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduql: Edu - highest qualification

Information [Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]

Statistics [NW/ W] [Valid=5889 /-] [Invalid=2882 /-]

Value	Label	Cases	Percentage
-999	NA	581	9.9%
1	NONE	4516	76.7%
2	CPE/KCPE	628	10.7%
3	KCE/KCSE	136	2.3%
4	KJSE	0	
5	KACE/EAACE	0	
6	CERTIFICATE AFTER SECONDARY	11	0.2%
7	PUBLIC INSTITUTION DIPLOMA	7	0.1%
8	PRIVATE INSTITUTION DIPLOMA	0	
9	DEGREE	2	0.0%
10	POST-GRADUATE DEGREE /DIPLOMA	6	0.1%

File : bl_clean_memberroster

eduql: Edu - highest qualification

Value	Label	Cases	Percentage
88	Other	2	0.0%
Sysmiss		2882	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduql_oth: Edu qualification-other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
CERTIFICATE AFTER KCPE		1	50.0%
CERTIFICATE IN WIRING AFTER KCPE		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduattly: Edu - attended last year

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=8717 /-] [Invalid=54 /-]

Value	Label	Cases	Percentage
-999	NA	3222	37.0%
1	Yes	4006	46.0%
2	No	1489	17.1%
Sysmiss		54	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edugrdly: Edu - school grade last year

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=8717 /-] [Invalid=54 /-]

Value	Label	Cases	Percentage
-999	NA	4711	54.0%
0	PRE-SCHOOL	831	9.5%
1	PRIMARY STD.1	587	6.7%
2	PRIMARY STD.2	429	4.9%
3	PRIMARY STD.3	387	4.4%
4	PRIMARY STD.4	407	4.7%
5	PRIMARY STD.5	386	4.4%
6	PRIMARY STD.6	356	4.1%
7	PRIMARY STD.7	333	3.8%
8	PRIMARY STD.8	112	1.3%
9	SECONDARY FORM 1	57	0.7%
10	SECONDARY FORM 2	39	0.4%
11	SECONDARY FORM 3	29	0.3%
12	SECONDARY FORM 4	29	0.3%
13	SECONDARY FORM 5	0	
14	SECONDARY FORM 6	0	

File : bl_clean_memberroster

edugrdly: Edu - school grade last year

Value	Label	Cases	Percentage
15	UNIVERSITY 1	0	
16	UNIVERSITY 2	0	
17	UNIVERSITY 3	1	0.0%
18	UNIVERSITY 4	1	0.0%
19	UNIVERSITY 5 and above	0	
20	TERTIARY/COLLEGE/POLYTECH	21	0.2%
21	MADRASA ONLY	1	0.0%
88	Other	0	
Sysmiss		54	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edueng: Grades in primary school -English

Information	[Type= continuous] [Format=numeric] [Range= -999-100] [Missing=*]
Statistics [NW/ W]	[Valid=8767 /-] [Invalid=4 /-] [Mean=-915.922 /-] [StdDev=284.317 /-]

edumat: Grades in primary school -Maths

Information	[Type= continuous] [Format=numeric] [Range= -999-100] [Missing=*]
Statistics [NW/ W]	[Valid=8767 /-] [Invalid=4 /-] [Mean=-915.464 /-] [StdDev=285.884 /-]

eduswa: Grades in primary school -Swahili

Information	[Type= continuous] [Format=numeric] [Range= -999-100] [Missing=*]
Statistics [NW/ W]	[Valid=8767 /-] [Invalid=4 /-] [Mean=-915.274 /-] [StdDev=286.54 /-]

edusoc: Grades in primary school -Social studies

Information	[Type= continuous] [Format=numeric] [Range= -999-99] [Missing=*]
Statistics [NW/ W]	[Valid=8767 /-] [Invalid=4 /-] [Mean=-916.708 /-] [StdDev=282.952 /-]

edusci: Grades in primary school -Science

Information	[Type= continuous] [Format=numeric] [Range= -999-100] [Missing=*]
Statistics [NW/ W]	[Valid=8767 /-] [Invalid=4 /-] [Mean=-916.172 /-] [StdDev=283.676 /-]

eduenr: Enrollment

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	3222	<div></div> 36.7%
1	Yes	4211	<div></div> 48.0%
2	No	1338	<div></div> 15.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edugrd: Edu - current school grade

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	4560	<div></div> 52.0%
0	PRE-SCHOOL	620	<div></div> 7.1%

File : bl_clean_memberroster

edugrd: Edu - current school grade

Value	Label	Cases	Percentage
1	PRIMARY STD.1	543	6.2%
2	PRIMARY STD.2	552	6.3%
3	PRIMARY STD.3	422	4.8%
4	PRIMARY STD.4	396	4.5%
5	PRIMARY STD.5	404	4.6%
6	PRIMARY STD.6	374	4.3%
7	PRIMARY STD.7	370	4.2%
8	PRIMARY STD.8	300	3.4%
9	SECONDARY FORM 1	65	0.7%
10	SECONDARY FORM 2	58	0.7%
11	SECONDARY FORM 3	37	0.4%
12	SECONDARY FORM 4	27	0.3%
13	SECONDARY FORM 5	0	
14	SECONDARY FORM 6	0	
15	UNIVERSITY 1	1	0.0%
16	UNIVERSITY 2	1	0.0%
17	UNIVERSITY 3	0	
18	UNIVERSITY 4	1	0.0%
19	UNIVERSITY 5 and above	0	
20	TERTIARY/COLLEGE/POLYTECH	37	0.4%
21	MADRASA ONLY	3	0.0%
88	Other	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

educur: Edu - Current Attending School

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	3222	36.7%
1	Yes	4198	47.9%
2	No	1351	15.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edudrop: Edu - no school/dropping reasons

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	8736	99.6%
1	STILL TOO YOUNG TO ATTEND SCHOOL	1	0.0%
2	NO MONEY FOR SCHOOL COSTS	4	0.0%
3	POOR QUALITY OF SCHOOLS	0	
4	OWN ILLNESS/DISABILITY	6	0.1%
5	FAMILY ILLNESS/DISABILITY	0	
6	NOT INTERESTED, LAZY	2	0.0%

File : bl_clean_memberroster

edudrop: Edu - no school/dropping reasons

Value	Label	Cases	Percentage
7	PARENTS DID NOT WANT THE CHILD TO ATTEND	0	
8	HAD TO WORK OR HELP AT HOME	0	
9	SCHOOL TOO FAR FROM HOME	1	0.0%
10	SCHOOL CONFLICT WITH BELIEFS	0	
11	NOT ABLE TO STUDY AND DO HOMEWORK AT HOME	0	
12	HOUSEHOLD MEMBER GOT MARRIED	0	
13	HAVE ENOUGH EDUCATION	1	0.0%
14	ATTENDING MADRASSA	14	0.2%
15	LEFT DURING/AFTER PREGNANCY	5	0.1%
88	Other	1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edudrop_oth: Edu no school/dropping reasons -other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-]

Value	Label	Cases	Percentage
ATTENDING MADARASA FIRST		1	3.0%
ATTENDING MADRASA		5	15.2%
ATTENDING MADRASSA		1	3.0%
Applied to join college and therefore she is waiting for her application to be considered		2	6.1%
DID CERTIFICATE		1	3.0%
DON'T KNOW		1	3.0%
EARLY PREGNANCY		1	3.0%
GOT PREGNANT		1	3.0%
Got pregnant and hence compelled by circumstances to take care of the child after delivery		1	3.0%
Got pregnant and hence compelled by circumstances to take of the child after delivery		1	3.0%
He was a slow learner and therefore the		2	6.1%

File : bl_clean_memberroster

edudrop_oth: Edu no school/dropping reasons -other

Value	Label	Cases	Percentage
parent did not see the need of him continuing with his education and hence persuading him to drop out			
INSECURITY AND LONG DISTANCE TO SCHOOL		1	<div></div> 3.0%
MADRASA		1	<div></div> 3.0%
No documents (KCPE) results		1	<div></div> 3.0%
REFUSED TO GO TO SCHOOL		1	<div></div> 3.0%
SHE DOESN'T HAVE SCHOOL UNIFORM		1	<div></div> 3.0%
THE CHILD WAS LIVING IN LIKONI NOW THAT HE HAS RELOCATED TO THE GRANDPARENT HE IS YET TO JOIN ONTHER SCHOOL HERE IN KALOLENI		1	<div></div> 3.0%
THE TEACHER SAID THE CLASS IS FULL UNTILL NEXT THE FOLLOWING TERM		1	<div></div> 3.0%
THEY DROPPED ON THEIR OWN		1	<div></div> 3.0%
attending MADARASA		1	<div></div> 3.0%
goes to duksi		1	<div></div> 3.0%
goes to madras		1	<div></div> 3.0%
goes to madrasa		3	<div></div> 9.1%
got pregnant and was not able to continue after class 8		1	<div></div> 3.0%
wants to do a course rather than finish up secondary		1	<div></div> 3.0%

File : bl_clean_memberroster			
# edudrop_oth: Edu no school/dropping reasons -other			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduwith: Edu - Temporary withdrawal			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	4573	52.1%
1	Yes	292	3.3%
2	No	3906	44.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduwithr: Edu - temporary withdrawal reasons			
Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		8479	96.7%
1	Flood/Drought	9	0.1%
2	No Money	162	1.8%
3	Poor quality of schools	6	0.1%
4	Own illness/disability	107	1.2%
5	Family illness/disability	2	0.0%
6	Not interested	2	0.0%
7	Had to work or help at home	1	0.0%
8	Distance from school	1	0.0%
9	School conflicts with beliefs	0	
10	Not able to study/do homework at home	0	
11	Marriage	0	
12	No uniform	1	0.0%
88	Other	1	0.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduwithr_oth: Edu temporary withdrawal reasons -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
DIDN'T HAVE WATER AT HOME, DURING DROUGHT		1	8.3%
DUE TO LSCK OF WATER DURING DROUGHT SEASON		1	8.3%
LACK OF WATER DURING		3	25.0%

File : bl_clean_memberroster

eduwithr_oth: Edu temporary withdrawal reasons -other

Value	Label	Cases	Percentage
DROUGHT SEASON			
TEACHER ARE LESS OR NONE		1	<div><div></div></div> 8.3%
floods swept their home		1	<div><div></div></div> 8.3%
had no school uniform		1	<div><div></div></div> 8.3%
house got swept by floods		3	<div><div></div></div> 25.0%
stayed for holiday for too long after school opened		1	<div><div></div></div> 8.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

primschchild: primary school children

Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=8199 /-] [Invalid=572 /-]	
Value	Label	Cases	Percentage
0		4855	<div></div> 59.2%
1		3344	<div></div> 40.8%
Sysmiss		572	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

work: Member works for pay

Information		[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]		[Valid=8770 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage	
-999	NA	4582	<div></div>	52.2%
1	Yes	2772	<div></div>	31.6%
2	No	1416	<div></div>	16.1%
Sysmiss		1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

work1: Work not in the last 7 days

Information		[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]			
Statistics [NW/ W]		[Valid=8770 /-] [Invalid=1 /-]			
Value	Label	Cases	Percentage		
-999	NA	7354			83.9%
1	Yes	205	<div></div>	2.3%	
2	No	1211	<div></div>	13.8%	
Sysmiss		1			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workocc_1: Occupation:Herding/Livestock producer (for yourself/unpaid)

Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
--------------------	---

File : bl_clean_memberroster	
# workocc__1: Occupation:Herding/Livestock producer (for yourself/unpaid)	
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.825 /-] [StdDev=473.164 /-]
# workocc__2: Occupation:Herding/Livestock producer (paid)	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.883 /-] [StdDev=473.082 /-]
# workocc__3: Occupation:Livestock trader	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.886 /-] [StdDev=473.079 /-]
# workocc__4: Occupation:Farming/Agricultural producer	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.881 /-] [StdDev=473.085 /-]
# workocc__5: Occupation:Farming for own consumption	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.779 /-] [StdDev=473.228 /-]
# workocc__6: Occupation:Fishmonger, fisherman (paid)	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.885 /-] [StdDev=473.08 /-]
# workocc__7: Occupation:Fishing for own consumption	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.886 /-] [StdDev=473.078 /-]
# workocc__8: Occupation:Teacher at school	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.884 /-] [StdDev=473.08 /-]
# workocc__9: Occupation:Tutor (self-employed)	
Information	[Type= continuous] [Format=numeric] [Range= -999-0] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.887 /-] [StdDev=473.077 /-]
# workocc__10: Occupation:Religious teacher/leader (at madrasa)	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.885 /-] [StdDev=473.08 /-]
# workocc__11: Occupation:Religious tutor (self-employed)	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.887 /-] [StdDev=473.077 /-]
# workocc__12: Occupation:Handicraft workers	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.88 /-] [StdDev=473.086 /-]
# workocc__13: Occupation:Potters, Glass-Makers and Related Trades Workers	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.886 /-] [StdDev=473.078 /-]

File : bl_clean_memberroster

workocc__14: Occupation:Butchers, Fishmongers and Related Food Preparers

Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.884 /-] [StdDev=473.08 /-]

workocc__15: Occupation:Bakers, Pastry-Cooks and Confectionery Makers

Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.886 /-] [StdDev=473.079 /-]

workocc__16: Occupation:Woodworking Trades Workers

Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.883 /-] [StdDev=473.082 /-]

workocc__17: Occupation:Textile, Garment and Related Trades Workers (in a factory)

Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.886 /-] [StdDev=473.077 /-]

workocc__18: Occupation:Small scale business e.g. (tailors, dressmakers, salon, kiosk owner,

Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.839 /-] [StdDev=473.144 /-]

workocc__19: Occupation:Shoe-Making, Shoe repairs and Related Trades Workers

Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.886 /-] [StdDev=473.077 /-]

workocc__20: Occupation:Shoe Cleaning

Information	[Type= continuous] [Format=numeric] [Range= -999-0] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.887 /-] [StdDev=473.077 /-]

workocc__21: Occupation:Cleaners, Launderers and Domestic Workers (paid)

Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.881 /-] [StdDev=473.085 /-]

# workocc__22: Occupation:Unpaid domestic work (taking care of children/elderly/sick, cooking,	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.737 /-] [StdDev=473.286 /-]
# workocc__23: Occupation:Building Caretakers	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.887 /-] [StdDev=473.077 /-]
# workocc__24: Occupation:Messengers, Porters, Watchmen and Related Workers	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.882 /-] [StdDev=473.083 /-]
# workocc__25: Occupation:Labourers in Mining, Construction, Manufacturing, Agriculture, and Tr	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.861 /-] [StdDev=473.113 /-]
# workocc__26: Occupation:Public official (incl. armed forces, police)	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.885 /-] [StdDev=473.079 /-]
# workocc__27: Occupation:Street and market vendors	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.885 /-] [StdDev=473.079 /-]
# workocc__28: Occupation:Unpaid work in family business	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.885 /-] [StdDev=473.079 /-]
# workocc__29: Occupation:Collecting bush products	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.88 /-] [StdDev=473.087 /-]
# workocc__30: Occupation:Collecting water	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.792 /-] [StdDev=473.209 /-]
# workocc__31: Occupation:Collecting firewood or other fuel materials	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.812 /-] [StdDev=473.181 /-]
# workocc__32: Occupation:Collecting nuts or other tree fruits, honey, or other products from f	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.881 /-] [StdDev=473.085 /-]
# workocc__88: Occupation:Other (specify)	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-] [Mean=-659.885 /-] [StdDev=473.08 /-]
# workocc_oth: Work occupation- other	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=53 /-]

workocc_oth: Work occupation- other

Value	Label	Cases	Percentage
ALCOHOL HARVESTING		1	1.9%
BUILDING HOUSE		1	1.9%
Boda boda rider		1	1.9%
Burning charcoal for sale		1	1.9%
CHC		1	1.9%
CHV. community volunteers		1	1.9%
CONTRACTOR		1	1.9%
Collecting beer from villages		1	1.9%
DRIVER		1	1.9%
ECD TEACHER		1	1.9%
EMPLOYED IN A MARKET		1	1.9%
HAWKING FOR PADLOCKS AND RINGS		1	1.9%
HOTEL WAITER		1	1.9%
JUAKALI		1	1.9%
KUGEMA MNAZI		3	5.7%
KUTWANGA MAHINDI		2	3.8%
MANAGING A SHOP		1	1.9%
Making brooms for sale		1	1.9%
Private Sector (works for red cross)		1	1.9%
Security guard		1	1.9%
Selling local beer		1	1.9%
Selling water and operating posho mill		1	1.9%
VETERINARIAN		1	1.9%
Volunteers in red cross and sometimes they are paid		1	1.9%
WORKING AT A HEALTH CARE		1	1.9%
WORKS AS A COOK		1	1.9%

# workocc_oth: Work occupation- other			
Value	Label	Cases	Percentage
WORKS AS A HOUSE HELP ASSISTANT		1	<div></div> 1.9%
WORKS AT A POSHO MILL		1	<div></div> 1.9%
brewer (employed)		1	<div></div> 1.9%
ccok at a school		1	<div></div> 1.9%
construction for home living		1	<div></div> 1.9%
driver country government		1	<div></div> 1.9%
employed has a watchman		1	<div></div> 1.9%
farming for other people (paid)		1	<div></div> 1.9%
hawking		1	<div></div> 1.9%
helping in building houses for household members		1	<div></div> 1.9%
making ballast.		1	<div></div> 1.9%
making ropes		1	<div></div> 1.9%
managing a shop		1	<div></div> 1.9%
non governmental volunteer		1	<div></div> 1.9%
pastor		1	<div></div> 1.9%
poultry keeping		1	<div></div> 1.9%
selling water at water point		1	<div></div> 1.9%
sells alcohol		1	<div></div> 1.9%
sells khat		1	<div></div> 1.9%
sweeping only		1	<div></div> 1.9%
village elder not paid		1	<div></div> 1.9%
watchman at balambala library		1	<div></div> 1.9%
working at assistant office in mnyenzi		1	<div></div> 1.9%
works in a hotel as a waiter		1	<div></div> 1.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# noworkact: Not working activity			
Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
-999		7559	<div></div> 86.2%
1	Too old	321	<div></div> 3.7%

# noworkact: Not working activity			
Value	Label	Cases	Percentage
2	Unable to work	193	2.2%
3	Unemployed (no opportunity to work, could not find work	266	3.0%
4	Attending education	391	4.5%
5	Attending vocational training	8	0.1%
6	Volunteering/charity work	1	0.0%
7	Illness/disability	30	0.3%
88	Other	1	0.0%
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# noworkact_oth: No working activity - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
HE IS SICK		1	3.0%
He is disabled and unable to do any kind of work		1	3.0%
He is half paralysed		1	3.0%
He is mentally challenged		2	6.1%
He lost his eyes so as of now he cannot see.		1	3.0%
Health problems		1	3.0%
Heath problems		1	3.0%
Ill health		1	3.0%
Ill health (Sickly)		1	3.0%
Ill health (not feeling well i.e. healthwise)		2	6.1%
Illness		3	9.1%
OWN ILLNESS / BLIND		1	3.0%
Physically Challenged (Disabled)		1	3.0%
SHE IS SICK		1	3.0%
SHE IS SICK DIAGNOSISED WITH PRESSURE AND DIABETES		1	3.0%
TOO OLD AND SICK		1	3.0%
attending madrasa		1	3.0%
disability		1	3.0%

# noworkact_oth: No working activity - other			
Value	Label	Cases	Percentage
has just recovered. he was sick for 3 years		1	<div><div></div></div> 3.0%
housewife		1	<div><div></div></div> 3.0%
own illness		3	<div><div></div></div> 9.1%
personal illness.		1	<div><div></div></div> 3.0%
she is physically challenged		1	<div><div></div></div> 3.0%
sick		3	<div><div></div></div> 9.1%
sick unknown illness		1	<div><div></div></div> 3.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# inc_sav: Savings group			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8770 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
-999	NA	4582	<div><div></div></div> 52.2%
1	Yes	484	<div><div></div></div> 5.5%
2	No	3704	<div><div></div></div> 42.2%
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfam__1: Family outside village:Yes, family members or relatives INSIDE Kenya			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8768 /-] [Invalid=3 /-] [Mean=-865.193 /-] [StdDev=340.333 /-]		
# remitfam__2: Family outside village:Yes, family members or relatives OUTSIDE Kenya			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8768 /-] [Invalid=3 /-] [Mean=-865.237 /-] [StdDev=340.221 /-]		
# remitfam__3: Family outside village:Yes, friends inside or outside Kenya			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8768 /-] [Invalid=3 /-] [Mean=-865.237 /-] [StdDev=340.221 /-]		
# remitfam__4: Family outside village:No			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8768 /-] [Invalid=3 /-] [Mean=-865.15 /-] [StdDev=340.444 /-]		
# remitfrqint: Remittance frequency int			
Information	[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]		
Statistics [NW/ W]	[Valid=8768 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
-999	NA	8379	<div><div></div></div> 95.6%
-99	Donâ€™t know	0	
1	2 times a month or more	46	<div><div></div></div> 0.5%
2	Once a month	227	<div><div></div></div> 2.6%
3	Every 2 to 3 months	71	<div><div></div></div> 0.8%

# remitfrqint: Remittance frequency int			
Value	Label	Cases	Percentage
4	Every 4 to 6 months	22	0.3%
5	About once a year	16	0.2%
6	Less than once a year	7	0.1%
Sysmiss		3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitamntint: Remittance amount internal			
Information	[Type= continuous] [Format=numeric] [Range= 200-50000] [Missing=*/100001/100001/100001]		
Statistics [NW/ W]	[Valid=357 /-] [Invalid=8414 /-] [Mean=3050.588 /-] [StdDev=4946.424 /-]		
Value	Label	Cases	Percentage
100001	.D	8411	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfrgext: Remittance frequency external			
Information	[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]		
Statistics [NW/ W]	[Valid=8768 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
-999	NA	8763	99.9%
-99	Donâ€™t know	0	
1	2 times a month or more	1	0.0%
2	Once a month	4	0.0%
3	Every 2 to 3 months	0	
4	Every 4 to 6 months	0	
5	About once a year	0	
6	Less than once a year	0	
Sysmiss		3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitamntext: Remittance amount external			
Information	[Type= continuous] [Format=numeric] [Range= 1500-10000] [Missing=*/100001]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=8766 /-] [Mean=6500 /-] [StdDev=3605.551 /-]		
Value	Label	Cases	Percentage
100001	.A	8763	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfrqfrnd: Gift frequency			
Information	[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]		
Statistics [NW/ W]	[Valid=8768 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
-999	NA	8764	100.0%
-99	Donâ€™t know	0	
1	2 times a month or more	0	
2	Once a month	1	0.0%
3	Every 2 to 3 months	2	0.0%
4	Every 4 to 6 months	0	
5	About once a year	1	0.0%

# remitfrqfrnd: Gift frequency			
Value	Label	Cases	Percentage
6	Less than once a year	0	
Sysmiss		3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitamntfrnd: Gift amount external			
Information	[Type= continuous] [Format=numeric] [Range= 100-5000] [Missing=*/10001/10001]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=8769 /-] [Mean=2550 /-] [StdDev=3464.823 /-]		
Value	Label	Cases	Percentage
10001	.D	8766	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cough: Members with cough			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	48	0.5%
-99	Don't know	0	
1	Yes	1403	16.0%
2	No	7320	83.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# coughfev: Cough - fever			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	7381	84.2%
-99	Don't know	0	
1	Yes	920	10.5%
2	No	470	5.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# coughdif: Cough - difficulty breathing			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	7377	84.1%
-99	Don't know	0	
1	Yes	683	7.8%
2	No	711	8.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# coughr: Cough reasons			
Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	8097	92.3%

# coughr: Cough reasons			
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Chest only	358	<div><div></div></div> 4.1%
2	Nose only	164	<div><div></div></div> 1.9%
3	Both	151	<div><div></div></div> 1.7%
88	Other	1	<div><div></div></div> 0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# coughr_oth: Cough reasons -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
malaria		1	<div><div></div></div> 50.0%
throat		1	<div><div></div></div> 50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eye: Eye infections			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	37	<div><div></div></div> 0.4%
-99	Don't know	0	
1	Yes	869	<div><div></div></div> 9.9%
2	No	7865	<div><div></div></div> 89.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause__1: Eye irritation cause:While cooking			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-899.965 /-] [StdDev=298.657 /-]		
# eyecause__2: Eye irritation cause:While others are cooking			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-899.977 /-] [StdDev=298.621 /-]		
# eyecause__3: Eye irritation cause:While doing homework			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.017 /-] [StdDev=298.5 /-]		
# eyecause__4: Eye irritation cause:While reading or studying			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.02 /-] [StdDev=298.489 /-]		
# eyecause__5: Eye irritation cause:All the time			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.012 /-] [StdDev=298.514 /-]		
# eyecause__88: Eye irritation cause:Other			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.022 /-] [StdDev=298.484 /-]		

# eyecause_oth: Eye reasons -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-]		
Value	Label	Cases	Percentage
AN INSECT ENTERED THE EYE		1	<div></div> 14.3%
After taking a shower and she is warming herself by the fire place while the food is being cooked by the mother		1	<div></div> 14.3%
After taking a shower and she needs to warm herself by the fire place		1	<div></div> 14.3%
DUST FROM CEMENT		1	<div></div> 14.3%
Has pressure		1	<div></div> 14.3%
She has eye problems		1	<div></div> 14.3%
when warming herself by the fire place after taking a shower while the mother is cooking		1	<div></div> 14.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyelvl__1: Eye -level of irritation:Need to have a break from activity			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-899.997 /-] [StdDev=298.559 /-]		
# eyelvl__2: Eye -level of irritation:Need to close eyes			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.013 /-] [StdDev=298.51 /-]		
# eyelvl__3: Eye -level of irritation:Need to splash water			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-899.996 /-] [StdDev=298.564 /-]		
# eyelvl__4: Eye -level of irritation:Need to wipe eyes			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-899.996 /-] [StdDev=298.562 /-]		
# eyelvl__5: Eye -level of irritation:Do nothing			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-899.997 /-] [StdDev=298.56 /-]		
# eyelvl__88: Eye -level of irritation:Other			
Information	[Type= continuous] [Format=numeric] [Range= -999-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.023 /-] [StdDev=298.483 /-]		

# eyelvl_n99: Eye -level of irritation:Don't know			
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.022 /-] [StdDev=298.484 /-]		
# eyelvl_oth: Eye level of irritation -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Buy medicines from a chemist		1	<div><div></div></div> 4.5%
Goes to bamba hospital		1	<div><div></div></div> 4.5%
SEEK MEDICAL ATTENTION		5	<div><div></div></div> 22.7%
SEEKED MEDICAL ATTENTION FOR THE BABY		1	<div><div></div></div> 4.5%
TAKE MEDICATION		1	<div><div></div></div> 4.5%
TOOK MEDICATION		1	<div><div></div></div> 4.5%
Visit the hospital		1	<div><div></div></div> 4.5%
Went to hospital.		1	<div><div></div></div> 4.5%
by going to the hospital		1	<div><div></div></div> 4.5%
put medication		1	<div><div></div></div> 4.5%
put medicine		2	<div><div></div></div> 9.1%
use medicines acquired from the dispensary		1	<div><div></div></div> 4.5%
uses eye medicine		3	<div><div></div></div> 13.6%
uses medicine		2	<div><div></div></div> 9.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# burn: Burn - member burnt			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	35	<div><div></div></div> 0.4%
-99	Don't know	0	
1	Yes	232	<div><div></div></div> 2.6%
2	No	8504	<div><div></div></div> 97.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# version			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-]		

# version			
Value	Label	Cases	Percentage
Kenya_BL_13		78	<div></div> 0.9%
Kenya_BL_14		93	<div></div> 1.1%
Kenya_BL_18		93	<div></div> 1.1%
Kenya_BL_19		573	<div></div> 6.5%
Kenya_BL_20		123	<div></div> 1.4%
Kenya_BL_21		240	<div></div> 2.7%
Kenya_BL_23		393	<div></div> 4.5%
Kenya_BL_24		246	<div></div> 2.8%
Kenya_BL_25		1226	<div></div> 14.0%
Kenya_TopUp_2		5706	<div></div> 65.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause__6: Around the fire			
Information	[Type= continuous] [Format=numeric] [Range= -999-100] [Missing=*]		
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.011 /-] [StdDev=298.519 /-]		

# eyelvl__6: Seek medical attention	
Information	[Type= continuous] [Format=numeric] [Range= -999-1] [Missing=*]
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.02 /-] [StdDev=298.491 /-]
# eyelvl__7: Leaves area of smoke	
Information	[Type= continuous] [Format=numeric] [Range= -999-0] [Missing=*]
Statistics [NW/ W]	[Valid=8771 /-] [Invalid=0 /-] [Mean=-900.023 /-] [StdDev=298.483 /-]

File : bl_clean_incomeroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5491 /-] [Invalid=0 /-]

interview__id: Unique 32-character long identifier of the interview

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5491 /-] [Invalid=0 /-]

memroster__id: Id in "memroster"

Information	[Type= continuous] [Format=numeric] [Range= 1-37] [Missing=*]
Statistics [NW/ W]	[Valid=5491 /-] [Invalid=0 /-] [Mean=3.618 /-] [StdDev=3.64 /-]

incroster__id: Roster instance identifier

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=5491 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Herding/Livestock producer (for yourself/unpaid)	545	9.9%
2	Herding/Livestock producer (paid)	32	0.6%
3	Livestock trader	11	0.2%
4	Farming/Agricultural producer	48	0.9%
5	Farming for own consumption	949	17.3%
6	Fishmonger, fisherman (paid)	19	0.3%
7	Fishing for own consumption	7	0.1%
8	Teacher at school	20	0.4%
9	Tutor (self-employed)	0	
10	Religious teacher/leader (at madrasa)	17	0.3%
11	Religious tutor (self-employed)	1	0.0%
12	Handicraft workers	57	1.0%
13	Potters, Glass-Makers and Related Trades Workers	5	0.1%
14	Butchers, Fishmongers and Related Food Preparers	21	0.4%
15	Bakers, Pastry-Cooks and Confectionery Makers	11	0.2%
16	Woodworking Trades Workers	31	0.6%
17	Textile, Garment and Related Trades Workers (in a factory)	3	0.1%
18	Small scale business e.g. (tailors, dressmakers, salon, kiosk owner, boda boda and related) (self-employed)	422	7.7%
19	Shoe-Making, Shoe repairs and Related Trades Workers	3	0.1%
20	Shoe Cleaning	0	
21	Cleaners, Launderers and Domestic Workers (paid)	51	0.9%
22	Unpaid domestic work (taking care of children/elderly/sick, cooking, cleaning)	1315	23.9%
23	Building Caretakers	2	0.0%
24	Messengers, Porters, Watchmen and Related Workers	40	0.7%
25	Labourers in Mining, Construction, Manufacturing, Agriculture, and Transport	226	4.1%
26	Public official (incl. armed forces, police)	14	0.3%
27	Street and market vendors	14	0.3%

File : bl_clean_incomeroster

incroster__id: Roster instance identifier

Value	Label	Cases	Percentage
28	Unpaid work in family business	13	0.2%
29	Collecting bush products	61	1.1%
30	Collecting water	829	15.1%
31	Collecting firewood or other fuel materials	655	11.9%
32	Collecting nuts or other tree fruits, honey, or other products from forests, either for food consumption or medicine	49	0.9%
88	Other (specify)	20	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workstart: IGA started in the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=5491 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	1584	28.8%
2	No	3907	71.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workhh: Hours worked in the last one week

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*/1001]
Statistics [NW/ W]	[Valid=5487 /-] [Invalid=4 /-] [Mean=25.519 /-] [StdDev=20.828 /-]

Value	Label	Cases	Percentage
1001	.D	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workloc: Location of work

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=5491 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	At home	2016	36.7%
2	Away from home	3475	63.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

worklight: Use artificial light to work

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=5491 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	3475	63.3%
1	Yes	984	17.9%
2	No	1032	18.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workhhd: No. of hours worked in the dark

Information	[Type= continuous] [Format=numeric] [Range= -999-29] [Missing=*]
Statistics [NW/ W]	[Valid=5490 /-] [Invalid=1 /-] [Mean=-817.902 /-] [StdDev=387.82 /-]

File : bl_clean_incomeroster

workpay: Monthly salary

Information [Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*/100001/100001/100001]

Statistics [NW/ W] [Valid=5102 /-] [Invalid=389 /-] [Mean=682.546 /-] [StdDev=2513.683 /-]

Value	Label	Cases	Percentage
100001	.D	389	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

version

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=5491 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Kenya_BL_13		58	1.1%
Kenya_BL_14		70	1.3%
Kenya_BL_18		67	1.2%
Kenya_BL_19		435	7.9%
Kenya_BL_20		88	1.6%
Kenya_BL_21		114	2.1%
Kenya_BL_23		242	4.4%
Kenya_BL_24		169	3.1%
Kenya_BL_25		867	15.8%
Kenya_TopUp_2		3381	61.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : bl_clean_lightroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2388 /-] [Invalid=0 /-]

interview__id: Unique 32-character long identifier of the interview

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2388 /-] [Invalid=0 /-]

lightroster__id: Roster instance identifier

Information [Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]

Statistics [NW/ W] [Valid=2388 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Candle	9	0.4%
2	Kerosene/Paraffin/Tin lamp/lantern	571	23.9%
3	Diesel/gasoline lamp	0	
4	LPG (gas) lamp	0	
5	Biogas lamp	0	
6	Dry-cell battery torch	733	30.7%
7	Rechargeable battery	7	0.3%
8	Solar lantern	36	1.5%
9	Solar home system	29	1.2%
10	Mini-grid	0	
11	National grid (KPLC)	0	
12	Mobile phone torch	572	24.0%
13	Generator	0	
14	Firewood	383	16.0%
15	Solar torch	35	1.5%
88	Other	13	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

lightlamp: Light - no. of lamps/bulbs

Information [Type= continuous] [Format=numeric] [Range= -999-14] [Missing=*]

Statistics [NW/ W] [Valid=2388 /-] [Invalid=0 /-] [Mean=-402.193 /-] [StdDev=491.144 /-]

lightfr: Light -frequency of use

Information [Type= discrete] [Format=numeric] [Range= -999-4] [Missing=*]

Statistics [NW/ W] [Valid=2388 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Every day or almost	1999	83.7%
2	Few times per week	294	12.3%
3	Few times per month	88	3.7%
4	Few times per year	7	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : bl_clean_lightroster

lightexp: Light - expenses

Information [Type= continuous] [Format=numeric] [Range= -999-6000] [Missing=*/10001]

Statistics [NW/ W] [Valid=2360 /-] [Invalid=28 /-] [Mean=-45.498 /-] [StdDev=631.102 /-]

Value	Label	Cases	Percentage
10001	.D	28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

lightqt: Light - quantity consumed

Information [Type= continuous] [Format=numeric] [Range= -999-60] [Missing=*]

Statistics [NW/ W] [Valid=2388 /-] [Invalid=0 /-] [Mean=-549.352 /-] [StdDev=499.584 /-]

lightqtunit: Light Unit for quantity of lighting fuel

Information [Type= discrete] [Format=numeric] [Range= -999-5] [Missing=*]

Statistics [NW/ W] [Valid=2388 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	1055	44.2%
1	Candles	9	0.4%
2	Liters	571	23.9%
3	Cylinders	0	
4	Batteries	738	30.9%
5	Recharges	15	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

version

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2388 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Kenya_BL_13		28	1.2%
Kenya_BL_14		23	1.0%
Kenya_BL_18		21	0.9%
Kenya_BL_19		179	7.5%
Kenya_BL_20		28	1.2%
Kenya_BL_21		48	2.0%
Kenya_BL_23		110	4.6%
Kenya_BL_24		68	2.8%
Kenya_BL_25		357	14.9%
Kenya_TopUp_2		1526	63.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : bl_clean_sollarroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
02-32-37-02		1	1.6%
04-55-14-40		1	1.6%
06-63-66-11		1	1.6%
06-73-95-25		1	1.6%
08-19-35-67		1	1.6%
09-04-12-76		1	1.6%
09-50-07-12		1	1.6%
10-28-56-75		1	1.6%
10-88-82-01		1	1.6%
11-60-72-64		1	1.6%
12-05-04-47		1	1.6%
12-50-33-31		1	1.6%
14-41-26-32		1	1.6%
16-00-63-22		1	1.6%
21-87-69-97		1	1.6%
26-25-53-87		1	1.6%
27-22-24-77		1	1.6%
27-95-66-98		1	1.6%
28-02-73-42		1	1.6%
28-58-58-68		1	1.6%
29-01-78-49		1	1.6%
31-01-60-78		1	1.6%
32-17-92-65		1	1.6%
32-83-68-48		1	1.6%
36-94-55-13		1	1.6%
39-19-11-13		1	1.6%
39-97-78-37		1	1.6%
40-95-68-60		1	1.6%
42-34-45-14		1	1.6%
42-96-78-69		1	1.6%
43-01-31-04		1	1.6%
45-07-99-42		1	1.6%
45-58-96-92		1	1.6%
46-76-87-54		2	3.1%
49-14-73-65		1	1.6%
51-04-90-58		1	1.6%
52-00-07-39		1	1.6%
53-34-21-07		1	1.6%
54-54-40-30		1	1.6%
56-61-61-95		1	1.6%
57-92-38-79		1	1.6%

File : bl_clean_sollarroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Value	Label	Cases	Percentage
58-56-14-03		1	1.6%
59-62-05-73		1	1.6%
61-65-64-36		1	1.6%
69-24-46-51		1	1.6%
69-26-78-26		1	1.6%
70-86-53-50		1	1.6%
70-99-54-81		1	1.6%
72-99-54-65		1	1.6%
73-33-37-45		1	1.6%
73-52-31-04		1	1.6%
73-92-87-38		1	1.6%
76-60-08-79		1	1.6%
83-83-21-52		1	1.6%
84-79-20-43		1	1.6%
88-91-78-30		1	1.6%
91-09-18-91		1	1.6%
91-25-85-90		1	1.6%
92-96-50-47		1	1.6%
95-58-63-70		1	1.6%
96-77-12-50		1	1.6%
99-43-46-55		1	1.6%
99-72-85-64		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

interview__id: Unique 32-character long identifier of the interview

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
00185bec0123453		1	1.6%
0488fa354fbc484e		1	1.6%
066ad1244f3a415		1	1.6%
0d48a48fbd844df		1	1.6%
0e1ee1763dda4fae		1	1.6%
0f38defc71e243c8		1	1.6%
13da4aeeafb3428:		1	1.6%
13ed5b2a011743e		1	1.6%
1b15a44bff794a6e		1	1.6%
237d0a7661a0434		1	1.6%
23f3809be51141d		1	1.6%
243032eb79624e3		1	1.6%
28cc742f3c58413		1	1.6%
2d9987140d6a42e		1	1.6%
307a12f11ec7425		1	1.6%
3285a07c52ed4fc:		1	1.6%

File : bl_clean_sollarroster

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
32c2a0d19d90496		1	1.6%
33159134c91c47a		1	1.6%
35a900a8124949e		1	1.6%
35cd8a07ace04b6		1	1.6%
395aec1e020f474		1	1.6%
3c013efd257d444		1	1.6%
41f228d83ba942c		1	1.6%
44879cae0df7429		1	1.6%
47b3e95b6798445		1	1.6%
4a01385cb19f4b4		1	1.6%
51a84481bccb451		1	1.6%
56115560f61d442		1	1.6%
58980daf392948c		1	1.6%
5b737303f37a494		1	1.6%
5c30a3fd71b145a		1	1.6%
5e241c634eac4ea		1	1.6%
60fe35674dd8474		1	1.6%
61fa6d7881724f5		1	1.6%
6430ec187cf5487		1	1.6%
65b9dcf9ed7b439		1	1.6%
66ae11b24109424		1	1.6%
67739e8fd605427		1	1.6%
6fde6df8d4f049ee		1	1.6%
71f853c405f5414		1	1.6%
7e92f82a798b4ba		1	1.6%
83be2f75033c454		1	1.6%
8a0cc59b88b94e3		1	1.6%
8e7bc60b181c450		1	1.6%
9720a774f0ce432		1	1.6%
980d72fda4f540c		1	1.6%
9ab78afa0b6445b		1	1.6%
a46f864281f247b		1	1.6%
a8615ffc798c490		1	1.6%
a97cbdaa5d164d4		1	1.6%
bc72de5b672c4be		1	1.6%
bdd48344d37243l		1	1.6%
c08834cfcf83449		1	1.6%
c32a8b39938945e		2	3.1%
c4a4ae4683444b5		1	1.6%
d1c7040eb3d74df		1	1.6%
d97af5fe4e08402		1	1.6%
dee7066be09544f		1	1.6%
e0376c9b293c435		1	1.6%

File : bl_clean_sollarroster

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
e1b0238f8cb9494		1	1.6%
f46c8426b4134b2		1	1.6%
f55959acf48e4008		1	1.6%
fe8f00e8132e4d8c		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarroster__id: Roster instance identifier

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		32	50.0%
1		31	48.4%
2		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solartype: Type of Solar system

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
-98	Don't know	0	
1	Solar Home System	29	45.3%
2	Solar Lantern	35	54.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarwr: Solar - system is working

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
-99	Don't know	0	
1	Yes	63	98.4%
2	No	1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarnounipsb: Solar - No unicef product panel and storage battery

Information	[Type= discrete] [Format=numeric] [Range= -999-3] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	64	100.0%
1	Together, in a single casing	0	
2	Separate, connected by a wire	0	
3	There is no storage battery	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : bl_clean_sollarroster			
# solarnounibb: Solar - No unicef product battery and bulb			
Information	[Type= discrete] [Format=numeric] [Range= -999-4] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	64	<div><div></div></div> 100.0%
1	At least one light bulb is separated from the battery by a wire	0	
2	Light bulbs are together with the battery	0	
3	This system or device does not power any lights	0	
4	There is no storage battery	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarnounibulb: Solar - No unicef product No. of bulbs			
Information	[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	0	
1	One light bulb	50	<div><div></div></div> 78.1%
2	Two light bulbs (that can be separated from each other)	3	<div><div></div></div> 4.7%
3	Three (that can be separated from each other)	5	<div><div></div></div> 7.8%
4	Four (that can be separated from each other)	1	<div><div></div></div> 1.6%
5	Five or more light bulbs (that can be separated from each other)	4	<div><div></div></div> 6.2%
6	Zero â€™ this system or device does not power lights	1	<div><div></div></div> 1.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarnounibtype: Solar - No unicef product -Battery type			
Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	0	
1	LED	45	<div><div></div></div> 70.3%
2	CFL	11	<div><div></div></div> 17.2%
3	Incandescent	7	<div><div></div></div> 10.9%
88	Other	1	<div><div></div></div> 1.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarnounibtype_oth: Solar No unicef product - battery type other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
doesn't use bulbs		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarusb: USB plug			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		

File : bl_clean_sollarroster

solarusb: USB plug

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	32	50.0%
2	No	32	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarbrand: Brand

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
.d		12	18.8%
Azuri		1	1.6%
D Light		2	3.1%
D-LIGHT		1	1.6%
D-light		1	1.6%
D. Light		1	1.6%
DELIGHT		1	1.6%
DILIGHT		3	4.7%
GDLIGHTING		1	1.6%
GDPLUS		1	1.6%
Kenya women finance trust		1	1.6%
M KOPA		1	1.6%
MKOPA		2	3.1%
Mkopa		1	1.6%
PowerPoint		1	1.6%
SUNKIN PRO 2		1	1.6%
SUNKING		3	4.7%
SUNKING PRO		1	1.6%
Sun king		1	1.6%
azuri		1	1.6%
d light		4	6.2%
d light solar		1	1.6%
d. light		12	18.8%
d.light		2	3.1%
dlight		4	6.2%
m - kopa		1	1.6%
mkopa		1	1.6%
sunking		2	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarhh: Solar -no. of hours system is used

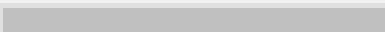



Information	[Type= continuous] [Format=numeric] [Range= 1.5-12] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-] [Mean=6.93 /-] [StdDev=3.982 /-]

File : bl_clean_sollarroster

solarmem__0

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]



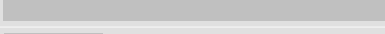




Value	Label	Cases	Percentage
1		47	 73.4%
2		10	 15.6%
3		4	 6.2%
9		3	 4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__1

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]

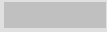

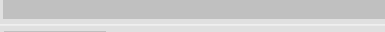





Value	Label	Cases	Percentage
-999999999		5	 7.8%
10		3	 4.7%
2		39	 60.9%
3		10	 15.6%
4		3	 4.7%
5		3	 4.7%
7		1	 1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__2

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]

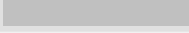


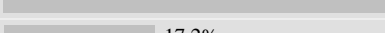

Value	Label	Cases	Percentage
-999999999		9	 14.1%
11		3	 4.7%
3		34	 53.1%
4		9	 14.1%
5		5	 7.8%
6		2	 3.1%
7		1	 1.6%
8		1	 1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__3

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		14	 21.9%
10		2	 3.1%
12		2	 3.1%
4		28	 43.8%
5		11	 17.2%

File : bl_clean_sollarroster

solarmem__3

Value	Label	Cases	Percentage
6		4	6.2%
7		2	3.1%
8		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		19	29.7%
11		2	3.1%
12		1	1.6%
13		2	3.1%
17		1	1.6%
5		25	39.1%
6		11	17.2%
7		2	3.1%
8		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__5

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		24	37.5%
12		1	1.6%
14		2	3.1%
6		22	34.4%
7		11	17.2%
8		3	4.7%
9		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__6

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		30	46.9%
10		1	1.6%
13		1	1.6%
15		2	3.1%
7		19	29.7%
8		9	14.1%
9		2	3.1%

File : bl_clean_sollarroster

solarmem__6

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__7

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		39	60.9%
10		1	1.6%
14		1	1.6%
16		1	1.6%
18		1	1.6%
8		12	18.8%
9		9	14.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__8

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		47	73.4%
10		3	4.7%
11		1	1.6%
15		1	1.6%
17		1	1.6%
19		1	1.6%
9		10	15.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__9

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		51	79.7%
10		8	12.5%
11		2	3.1%
12		1	1.6%
18		1	1.6%
20		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__10

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		56	87.5%
11		6	9.4%

File : bl_clean_sollarroster

solarmem__10

Value	Label	Cases	Percentage
12		1	1.6%
19		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__11

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		59	92.2%
12		4	6.2%
20		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__12

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		61	95.3%
13		2	3.1%
14		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__13

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		61	95.3%
14		2	3.1%
15		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__14

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		62	96.9%
15		2	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__15

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999999999		63	98.4%
16		1	1.6%

File : bl_clean_sollarroster			
# solarmem__15			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solarmem__16			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		63	<div><div></div></div> 98.4%
17		1	<div><div></div></div> 1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solarmem__17			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solarmem__18			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solarmem__19			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solarmem__20			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solarmem__21			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	<div><div></div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solarmem__22			
Information	[Type= discrete] [Format=character] [Missing=*]		

File : bl_clean_sollarroster			
# solarmem__22			
Statistics [NW/ W]		[Valid=64 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__23			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__24			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__25			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__26			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__27			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__28			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=64 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File : bl_clean_sollarroster			
# solarmem__29			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__30			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__31			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__32			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__33			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__34			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__35			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%

File : bl_clean_sollarroster

solarmem__35

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarmem__36

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
-999999999		64	100.0%

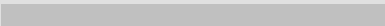




Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# solarmem__37			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__38			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarmem__39			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999999999		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__1: Solar - use of the system:Lighting the house to work on my usual business			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		37	57.8%
1		27	42.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__2: Solar - use of the system:Lighting the house to work on unpaid activities			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		14	21.9%
1		50	78.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__3: Solar - use of the system:Powering the fan			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		64	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__4: Solar - use of the system:Watching TV			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		

# solaruse__4: Solar - use of the system:Watching TV			
Value	Label	Cases	Percentage
0		61	<div><div></div></div> 95.3%
1		3	<div><div></div></div> 4.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__5: Solar - use of the system:Charging household members' mobile phones			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		37	<div><div></div></div> 57.8%
1		27	<div><div></div></div> 42.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__6: Solar - use of the system:Charging phone of people outside the household			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		50	<div><div></div></div> 78.1%
1		14	<div><div></div></div> 21.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__7: Solar - use of the system:Charging or powering the radio			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		54	<div><div></div></div> 84.4%
1		10	<div><div></div></div> 15.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__8: Solar - use of the system:Lighting the surrounding of the households			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		52	<div><div></div></div> 81.2%
1		12	<div><div></div></div> 18.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__9: Solar - use of the system:Lighting the way when household members leave the hous			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		51	<div><div></div></div> 79.7%
1		13	<div><div></div></div> 20.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__10: Solar - use of the system:Lighting the house so that the children (including nei			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		

# solaruse__10: Solar - use of the system:Lighting the house so that the children (including nei			
Value	Label	Cases	Percentage
0		61	<div><div></div></div> 95.3%
1		3	<div><div></div></div> 4.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__11: Solar - use of the system:Lighting the house so that children can study			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		10	<div><div></div></div> 15.6%
1		54	<div><div></div></div> 84.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse__88: Solar - use of the system:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		64	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_oth: Solar - Use other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# chargephout: Solar system used to charge other HH's phones			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		50	<div><div></div></div> 78.1%
1		14	<div><div></div></div> 21.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarphonefee: Solar - system used to charge mobiles for a fee			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	50	<div><div></div></div> 78.1%
1	Yes	9	<div><div></div></div> 14.1%
2	No	5	<div><div></div></div> 7.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarfee: Solar - charging fee			
Information	[Type= continuous] [Format=numeric] [Range= -999-10] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-] [Mean=-857.109 /-] [StdDev=353.536 /-]		
# solarcharfr: Solar - frequency of charging			
Information	[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]		


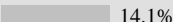





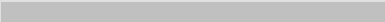
solarcharfr: Solar - frequency of charging

Value	Label	Cases	Percentage
-999	NA	55	 85.9%
1	Once a day	1	 1.6%
2	More than once a day	2	 3.1%
3	Once a week	2	 3.1%
4	More than once a week	4	 6.2%
5	Once a month	0	
6	Less the once a month	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

version

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=64 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Kenya_BL_14		2	 3.1%
Kenya_BL_19		9	 14.1%
Kenya_BL_20		4	 6.2%
Kenya_BL_21		4	 6.2%
Kenya_BL_23		3	 4.7%
Kenya_BL_24		4	 6.2%
Kenya_BL_25		6	 9.4%
Kenya_TopUp_2		32	 50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_main			
# new_hhid: New hhid (Not real household ID)			
Information		[Type= continuous] [Format=numeric] [Range= 10101-1700103] [Missing=*]	
Statistics [NW/ W]		[Valid=1186 /-] [Invalid=38 /-] [Mean=466190.304 /-] [StdDev=398650.484 /-]	
# TREAT: Treatment group at baseline (Sample)			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=943 /-] [Invalid=281 /-]	
Value	Label	Cases	Percentage
1	1. Yes	501	53.1%
2	2. No	442	46.9%
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# INT_ID: Interview ID (Sample)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=943 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
00185bec0123453		1	0.1%
004e6ad31eff4b2c		1	0.1%
0093946fd89444a		1	0.1%
009ef9b972d948e		1	0.1%
00b2e11cd4274e4		1	0.1%
00cb532c6f83481		1	0.1%
017ef13e1116408		1	0.1%
01b0680428a84b4		1	0.1%
020c25e27ddf49d		1	0.1%
02533b36f94c474		1	0.1%
025a7744128c43e		1	0.1%
02b10d9c21fc48a		1	0.1%
02f1a7e2be40408		1	0.1%
02fde120ea774d2		1	0.1%
036b41834ba441e		1	0.1%
0389c676e7cc408		1	0.1%
03b0e0abc79b40b		1	0.1%
04742e1dd3894ac		1	0.1%
0488fa354fbc484		1	0.1%
04a6337ee0db4d9		1	0.1%
05250875d37844e		1	0.1%
05ec677caa2c4a2		1	0.1%
0618aa1e315246a		1	0.1%
06248CE49CEC4		1	0.1%
066ad1244f3a415		1	0.1%
06f28f365ea042b		1	0.1%
07507f0f8790499		1	0.1%
077c7adebeb4479		1	0.1%
07ad8de5920c470		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
07afa389c3c545b		1	0.1%
0806732803ff4a4		1	0.1%
080b0557e11642e		1	0.1%
08150a66349843e		1	0.1%
084ae55887cc450		1	0.1%
08b1dbefbf1c44a8		1	0.1%
08c6c644254844c		1	0.1%
08ecce0f4c63479f		1	0.1%
0957a87e2ce948a		1	0.1%
096019321e584ec		1	0.1%
09ee9b6c2be845a		1	0.1%
0a0a8cf8dbd14aff		1	0.1%
0a4cf87911d342a		1	0.1%
0ab4f4da6c8f4dbf		1	0.1%
0c1789b7fb1e4e8		1	0.1%
0c617e7ac2b247e		1	0.1%
0ce2aaa7144a437		1	0.1%
0ce8d97586024ad		1	0.1%
0d48a48fbd844df		1	0.1%
0d838b6b84d34c2		1	0.1%
0e105f74840248f		1	0.1%
0e1ee1763dda4fae		1	0.1%
0e502f2e793a4b6		1	0.1%
0ed83a014e2549c		1	0.1%
0f29ae8e3955455		1	0.1%
0f38defc71e243c8		1	0.1%
0f61184649694ef		1	0.1%
0f6d6368bc3f437f		1	0.1%
0f84888803f54f6e		1	0.1%
0fc6724949af4e8e		1	0.1%
0ffb06fd32c74bea		1	0.1%
1004a47810f8454		1	0.1%
1086e65ee3fb4e3f		1	0.1%
10ad542284184a7		1	0.1%
10bd9aef60eb42d		1	0.1%
11fcc789f1224d3f		1	0.1%
11ff1522392b49d		1	0.1%
123fd61906c545e		1	0.1%
12bf79d800ad4e6		1	0.1%
12e319bf967f403f		1	0.1%
12f5b0e0c188433		1	0.1%
12ffb7b9bb8b464		1	0.1%
1394fec1f67e419e		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
13da4aeecfb3428:		1	0.1%
13ecea1de9304fa7		1	0.1%
13ed5b2a0117436		1	0.1%
13f7ab0bc6d74c4		1	0.1%
145224708fa0442		1	0.1%
145458d74f8d46e		1	0.1%
1481125eb9014d1		1	0.1%
14ce9667a1b94fa		1	0.1%
1562f29da7164fb		1	0.1%
15e7a95e922c4e9		1	0.1%
1632a0ced02f42f		1	0.1%
1696653567d8419		1	0.1%
169be39946484af		1	0.1%
1789201bca714b4		1	0.1%
186a406c6dbb434		1	0.1%
18959ca6b9a844c		1	0.1%
18c71ae85aca497		1	0.1%
19d3ef4f0fda43d4		1	0.1%
19f0e27fe25446a9		1	0.1%
1a0b0cf0876d473		1	0.1%
1a267698867842c		1	0.1%
1ac443bd864a4c5		1	0.1%
1b15a44bfi794a6c		1	0.1%
1b589029012843c		1	0.1%
1b5c37419fb64f17		1	0.1%
1b8151707600489		1	0.1%
1c482adec3d0428		1	0.1%
1c93c31f282144a		1	0.1%
1c96a5066b52424		1	0.1%
1cc207d5abd445b		1	0.1%
1cf56557166a4ac		1	0.1%
1d475066d5bc4bc		1	0.1%
1d75d3558fa2421		1	0.1%
1e0911bffa0e4f78		1	0.1%
1f3bf8712322493		1	0.1%
1f47d1e770fc4f29		1	0.1%
1f9c1ac9b19e4a49		1	0.1%
1fa177c4002b4fa1		1	0.1%
2034d7a7cef1467		1	0.1%
203f2bf1a1924c07		1	0.1%
20539c4c162542a		1	0.1%
207f0918104941c		1	0.1%
20a24e0c69de4e3		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
20f3b3c2dbe3409		1	0.1%
21d2b8e3ea3047e		1	0.1%
2223c4fac97e4de		1	0.1%
222c2dd0eedc41d		1	0.1%
222d9e7dff164cd		1	0.1%
225b4b7d804845		1	0.1%
2297edae24904c2		1	0.1%
237d0a7661a0434		1	0.1%
23a573e79259452		1	0.1%
23a5f0dab80048c		1	0.1%
23f3809be51141d		1	0.1%
243032eb79624e3		1	0.1%
248a21dad342447		1	0.1%
249a1eae435d4a2		1	0.1%
24c0018604444d4		1	0.1%
24c4d78f45954f4		1	0.1%
252da12fa17b4bf		1	0.1%
25ddcb088d54448		1	0.1%
26860536360a472		1	0.1%
26993b6eb7d040a		1	0.1%
26cefe763505481		1	0.1%
274c8a83079949e		1	0.1%
27a41c80935d41f		1	0.1%
27cdab158813435		1	0.1%
28178208d30f4fb		1	0.1%
2864490b3db74c7		1	0.1%
287fd4a9afb24e0		1	0.1%
2887672420c1418		1	0.1%
28cc742f3c58413		1	0.1%
28ff21dae6fb4dac		1	0.1%
293c49754a1c475		1	0.1%
2956113841f6484		1	0.1%
296e9780fbbc4ae		1	0.1%
29accc5dd3944f8		1	0.1%
2a16189825624ec		1	0.1%
2ad4d0d2571640e		1	0.1%
2b05be30efe14b1		1	0.1%
2b75515c6b064f1		1	0.1%
2bb9bc3dd4274f9		1	0.1%
2c03d8bfb995499		1	0.1%
2c0a8233aff1462		1	0.1%
2c6de107e21e465		1	0.1%
2d84d18fade2449		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
2d9987140d6a42e		1	0.1%
2da405d31a80417		1	0.1%
2e27cbb3efcd43e		1	0.1%
2e40361588f3403		1	0.1%
2e502d5c0bdf4bf		1	0.1%
2e6b5f79059b4e1		1	0.1%
2ea3054e9ee246a		1	0.1%
2ef2eb144f404ac		1	0.1%
2efa1bd2cb7d4e0		1	0.1%
2f441ca586ac478		1	0.1%
2f4d53e7106c406		1	0.1%
2f83675a474743a		1	0.1%
2faf92071eac415		1	0.1%
301657d39ea5437		1	0.1%
3051724330e6427		1	0.1%
307596289e9841f		1	0.1%
307a12f11ec7425		1	0.1%
30e53048a1cc498		1	0.1%
30fa88c95da0441		1	0.1%
310346ec761a4cb		1	0.1%
317346012dda4ef		1	0.1%
32393735977d46		1	0.1%
328061473b2342a		1	0.1%
3285A07C52ED4		1	0.1%
32c2a0d19d9049e		1	0.1%
32cfc430da57455		1	0.1%
32e04017d33b4a5		1	0.1%
3305a85103094d8		1	0.1%
33159134c91c47a		1	0.1%
334bc6c1271f46f		1	0.1%
337c14e87d8f48d		1	0.1%
338541016f9b4dc		1	0.1%
33a75551559040f		1	0.1%
33d3419bd08c4e0		1	0.1%
33ef241cabba4af8		1	0.1%
3463649dee4f484		1	0.1%
346829ec71c24ff		1	0.1%
34d06d90110c4dc		1	0.1%
351f469ac68b445		1	0.1%
35461440bd904ef		1	0.1%
35a900a8124949e		1	0.1%
35e008e50f7b447		1	0.1%
35f423231192437		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
361caf83c2bc42e		1	0.1%
364bd897ad81472		1	0.1%
367a0ec5ca4d48b		1	0.1%
372988e996ea44e		1	0.1%
376389f2b897459		1	0.1%
377e75445c28466		1	0.1%
37873de5d242468		1	0.1%
3790a59cbfe945f		1	0.1%
379f8534b2964e6		1	0.1%
37f0cccecd6d471		1	0.1%
382a28daa9024c7		1	0.1%
388177688def48d		1	0.1%
395aec1e020f474		1	0.1%
3993cc2d3c2941a		1	0.1%
39a142850c0f4c2		1	0.1%
39d10d9aa2dd453		1	0.1%
3a61ae3d45b84c0		1	0.1%
3a64fb3dad774bd		1	0.1%
3b1264b5744540f		1	0.1%
3b17411d77ab481		1	0.1%
3bdeb69a15dd404		1	0.1%
3bfd6b736e1c437		1	0.1%
3c013efd257d444		1	0.1%
3c0a5b274f4b485		1	0.1%
3c696163552d4ea		1	0.1%
3cd414803443497		1	0.1%
3d0d77455f2a484		1	0.1%
3d7f7948c8904d3		1	0.1%
3e1b5dbe6c2949f		1	0.1%
3e5d6cdcaf874e1		1	0.1%
3e79b1faffb043ad		1	0.1%
3f1700e3b90346c		1	0.1%
3f28a173d8254cd		1	0.1%
3f51368e003b4f8		1	0.1%
3f522abe43ca4e9f		1	0.1%
3f80ccf27a75483		1	0.1%
3fda32296bc14b3		1	0.1%
3ffc0990094f420c		1	0.1%
4018a48be1be458		1	0.1%
401abca3e84841a		1	0.1%
408d017d3ace4fb		1	0.1%
40bedbfcfb414c3		1	0.1%
415f73912cf34f6c		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
4175b97a5b204e2		1	0.1%
41d220cf1293406		1	0.1%
41f228d83ba942c		1	0.1%
424d801cd42245c		1	0.1%
42e022583d1540e		1	0.1%
4321fe0d91344ce		1	0.1%
432a192176e0473		1	0.1%
433e5817fc5348d		1	0.1%
437fd4e5449c49b		1	0.1%
43977bba63f149b		1	0.1%
43a86352bf4f405		1	0.1%
43ec204e93324fa		1	0.1%
441cda23b1b74ca		1	0.1%
443c632b909841f		1	0.1%
44879cae0df7429		1	0.1%
44a8f43b7ba54b9		1	0.1%
4531b752aa754d7		1	0.1%
453d56085a4645c		1	0.1%
454552fa2f70431		1	0.1%
45723915c9bb4a2		1	0.1%
45bedaa27cfe4c9f		1	0.1%
45e02d769bd349e		1	0.1%
46a4493d659342f		1	0.1%
473fa82a67824b2		1	0.1%
476527b0deea4c4		1	0.1%
47b3e95b679844f		1	0.1%
481ae2e586c940a		1	0.1%
48408f7915fb4cc		1	0.1%
48a66bcf2fa548d		1	0.1%
49173a411fa441b		1	0.1%
4946976b9a0446f		1	0.1%
49ab7c87171448f		1	0.1%
49dc153811ef4ae		1	0.1%
49ee63b7c05b4cf		1	0.1%
4a01385cb19f4b4		1	0.1%
4a19003a36494d3		1	0.1%
4a69ca6cfdb640a		1	0.1%
4b453eaafe3f4aa7		1	0.1%
4b468d57a0e04f6		1	0.1%
4b682fb6da2a44f		1	0.1%
4b6cbe6f3a05486		1	0.1%
4b8c3359109c4aa		1	0.1%
4b8ff3ec58dc43fa		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
4c5307f4385047f		1	0.1%
4c96cf0a5cd241a		1	0.1%
4c9b2ad37c6f4d4		1	0.1%
4ca10df85a72445		1	0.1%
4d3d4527776d48		1	0.1%
4d9b9ec0dd34465		1	0.1%
4d9ceef559944ba		1	0.1%
4e7149aff6d545f7		1	0.1%
4e7258bcb2ab4a5		1	0.1%
4edc0d377b0f437		1	0.1%
4fa6ea2ea14a4208		1	0.1%
4fe7d7e52ac443d		1	0.1%
50063cbd596b435		1	0.1%
5087efc5dc45481		1	0.1%
50fa49609a41464		1	0.1%
50fb63673b12495		1	0.1%
518b98a4ce9140a		1	0.1%
51a84481bccb451		1	0.1%
52210b5f179549d		1	0.1%
5246ff9bd6db427		1	0.1%
5268fd26589e472		1	0.1%
527ac8adcf2f446		1	0.1%
52b1710d1b984ae		1	0.1%
52ebc6fc6f8e40c5		1	0.1%
530f8c599864467		1	0.1%
53137213ba554d5		1	0.1%
534e4783e1a9487		1	0.1%
53601f5f6ce84ae		1	0.1%
53657b22df2a428		1	0.1%
5396f9d5bdcd43c		1	0.1%
539c5fd2e32f456l		1	0.1%
53e0696c74fd411		1	0.1%
544a0cae5c814da		1	0.1%
54600ab5f1564ed		1	0.1%
54821a9ded2b4e6		1	0.1%
54bf19a823ba434		1	0.1%
54fc4a37280e42fi		1	0.1%
558d84d9e20d41		1	0.1%
56115560f61d442		1	0.1%
5645ab25cfed478		1	0.1%
566acf81666247e		1	0.1%
579d0c129c704b8		1	0.1%
57a9d3c52eeb42e		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
57ac97b2e1c84de		1	0.1%
57c60df7f80c49bc		1	0.1%
5847ff0e3f66472c		1	0.1%
58980daf392948c		1	0.1%
58fa14c82ecf405e		1	0.1%
596130f6b5ac4bb		1	0.1%
5982887bd0df44c		1	0.1%
59bc24d99125402		1	0.1%
59c12ea3745844b		1	0.1%
59fb2e3a30b3472		1	0.1%
5aa42fd1c943447		1	0.1%
5b1447c454ff42ac		1	0.1%
5b4a812ed5b7431		1	0.1%
5b737303f37a494		1	0.1%
5b8a7405f84e417		1	0.1%
5c04fc35b96d437		1	0.1%
5c9eff2f937d4b62		1	0.1%
5d0f5823b79e457		1	0.1%
5d1ba39aaf1145d		1	0.1%
5d8447627e9f451		1	0.1%
5d8fa2f91f474b4c		1	0.1%
5e241c634eac4ea		1	0.1%
5e2640876e67437		1	0.1%
5e99d857c9d44b4		1	0.1%
5ef45ac9898e4a02		1	0.1%
5f1464600111490		1	0.1%
5f1f3b316e094b0		1	0.1%
5f875206b1f24b0		1	0.1%
5fce206cc4774c3		1	0.1%
601436907e0045e		1	0.1%
60283b7e2f02418		1	0.1%
606245c41b47481		1	0.1%
608c1c7482314fd		1	0.1%
60fe35674dd8474		1	0.1%
6105bce21b6d4fe		1	0.1%
6180fdb9df714f41		1	0.1%
61a8cd99afb64fcf		1	0.1%
61abda6a52e948a		1	0.1%
6243e7e1db414d1		1	0.1%
6257e2c3670a475		1	0.1%
625fdbba0e17d406		1	0.1%
63139e51a4954de		1	0.1%
6324d6a691ab4b2		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
634bb28b5733427		1	0.1%
63536d8327c148c		1	0.1%
638aed25bfcd446		1	0.1%
63945074c56544e		1	0.1%
63d0591948bd4e8		1	0.1%
63e2c3b77ce24da		1	0.1%
6430ec187cf5487		1	0.1%
643a22b552d140e		1	0.1%
64ce92c3074f46d		1	0.1%
64ec911aadeb41a		1	0.1%
6565c772a7954bf		1	0.1%
6580b6969b4346e		1	0.1%
668806ef13b74cf		1	0.1%
66ae11b24109424		1	0.1%
66c420c5e20946a		1	0.1%
66f2b487c233423		1	0.1%
670e60cadbb4419		1	0.1%
6711449d627741e		1	0.1%
6742e6004bff4d7		1	0.1%
67739e8fd605427		1	0.1%
67cef2d9c0d94cb		1	0.1%
68a1eb7998c8413		1	0.1%
68c742bb98b8488		1	0.1%
68e95897540f4f4		1	0.1%
69d01251df9d412		1	0.1%
69f3eca925374f4f		1	0.1%
6a957d9bdad04c8		1	0.1%
6b0eee35ec36454		1	0.1%
6b81294f07624c3		1	0.1%
6b95588b584346f		1	0.1%
6ba26f96a1704af2		1	0.1%
6c3ea82955394a8		1	0.1%
6c96dc942e77406		1	0.1%
6d1c18fbb15d42c		1	0.1%
6d3ddc8ecc934d6		1	0.1%
6e041344694b4ab		1	0.1%
6e2060b98e5e426		1	0.1%
6e3493c80f574de		1	0.1%
6ed92e20a26a417		1	0.1%
6efdd0bc15fa413e		1	0.1%
6f0d37e3cdde443		1	0.1%
6f903a88a2be4e7f		1	0.1%
6fc40ed5fcde4158		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
6fde6df8d4f049ee		1	0.1%
7020657c97d4475		1	0.1%
703161be41fd443		1	0.1%
7116b54dc4a542c		1	0.1%
7159a06682084d2		1	0.1%
71918547fa304db		1	0.1%
71b4714152a242c		1	0.1%
71c4973cea18409		1	0.1%
71e82a9b6af345fl		1	0.1%
71f853c405f5414		1	0.1%
71fa61306f6544b		1	0.1%
72594bf026a44fc		1	0.1%
72929b8a433f48f		1	0.1%
7309f8c9e8e9494		1	0.1%
7310a3cc2a8e4d3		1	0.1%
7346b64e4f3046a		1	0.1%
735d0a9e66c448e		1	0.1%
73a5c21ef6974a0		1	0.1%
73e46f5436b7491		1	0.1%
73e93a86a22942f		1	0.1%
74865a7574b04d5		1	0.1%
74a41d15b76248e		1	0.1%
7508da2d63c64a1		1	0.1%
7559295503fb4dd		1	0.1%
75e8a148f1414e0		1	0.1%
7679f7ceadb5438		1	0.1%
76f8bdc2baa9488		1	0.1%
7735549736f7490		1	0.1%
774f9d43264248f		1	0.1%
778e777ae5964d5		1	0.1%
77bd3e581768465		1	0.1%
77c2fa841e6e4d1		1	0.1%
784b5e0c260d441		1	0.1%
7867e2a065ac4e6		1	0.1%
791cdabd510a465		1	0.1%
792957e2328e45e		1	0.1%
796450476b8349c		1	0.1%
79940edc61e0476		1	0.1%
79e325a40f7c4be		1	0.1%
7a02448beff845a		1	0.1%
7a0cb8759fa942d		1	0.1%
7a168206f443429		1	0.1%
7a6f46d5508b4fd		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
7a7ccd5d147e4bd		1	0.1%
7ad2e152dd1949a		1	0.1%
7b10283f3eea459		1	0.1%
7b12023f5fe7408		1	0.1%
7b6f99087f85487		1	0.1%
7c22ad9052e94f7		1	0.1%
7c24011ec57e4e6		1	0.1%
7ca73b1527964bc		1	0.1%
7d1ac9b21562432		1	0.1%
7dec3b652741440		1	0.1%
7e648d4dcb55465		1	0.1%
7e92f82a798b4ba		1	0.1%
7ec44bb86b2345a		1	0.1%
7f596e980fd64e2		1	0.1%
801a6f0c609d461		1	0.1%
802bd3ce33de4e8		1	0.1%
81fd570646454f4		1	0.1%
824722317057411		1	0.1%
8273fde2a3d74ec		1	0.1%
829f827720c34ea		1	0.1%
82f5bb3b9644473		1	0.1%
834df11a64c1460		1	0.1%
83ab3a6e44ad4c9		1	0.1%
83be2f75033c454		1	0.1%
83c097cd27484b4		1	0.1%
83ca0ce5a2ed400		1	0.1%
83ca245a0b41402		1	0.1%
83d294c5def5497		1	0.1%
840a79bfd69d4e7		1	0.1%
8417e2034bb8402		1	0.1%
8462bd86e607465		1	0.1%
84d2928da9274da		1	0.1%
84fc69e7050c4f2c		1	0.1%
850ed138354b44c		1	0.1%
8572896109d54a8		1	0.1%
857b940a877249c		1	0.1%
85a0e3163a0b496		1	0.1%
8620e72ed1b64b2		1	0.1%
88279433fb22499		1	0.1%
883162ef67e6427		1	0.1%
88877b3d62be420		1	0.1%
890ffad766564d3		1	0.1%
897ed6db20f6484		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
898a39e7bf374fc:		1	0.1%
89cf49dee307422		1	0.1%
8a0cc59b88b94e3		1	0.1%
8a2102c3cccd4e0		1	0.1%
8a515b9ef4e94c9:		1	0.1%
8a51e36f887345b		1	0.1%
8ab521efd6a1449		1	0.1%
8b23eead959546b		1	0.1%
8b37c8a0a50c4ee		1	0.1%
8b5ca979eb644d2		1	0.1%
8bb949c391f1400		1	0.1%
8bbc0f62033443d		1	0.1%
8c322b696484435		1	0.1%
8c9f46c3c4734c8:		1	0.1%
8d18dac1e7744be		1	0.1%
8d1df954011246b		1	0.1%
8d4ab70409174cf		1	0.1%
8d5bde7034344d4		1	0.1%
8d6a0c1af4eb494:		1	0.1%
8da5c95f47cb48b		1	0.1%
8dfdc3507d4f430:		1	0.1%
8e432052ab6f4cfd		1	0.1%
8e7bc60b181c450		1	0.1%
8ea16088007647c		1	0.1%
8edd2c9314744e1		1	0.1%
8f0d790119704bf		1	0.1%
8f0f2294e238488:		1	0.1%
8f5255ebec9b4da:		1	0.1%
8fde48b2df614b7:		1	0.1%
9019d73e876c4e9		1	0.1%
9085a35ab8dd45e		1	0.1%
909c9febd19e4d8		1	0.1%
90f930b8ca0e455		1	0.1%
92404349759342:		1	0.1%
9271be5d115d48b		1	0.1%
9298c44090074ce		1	0.1%
92d382b672534ef		1	0.1%
9344996ff1ac417:		1	0.1%
939cd1f0fb3048d:		1	0.1%
93ac9679d2b3480		1	0.1%
93b7d4841d6f47d		1	0.1%
93c7b00d7b074d2		1	0.1%
949a52005c8443a		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
95388ad1a68d4ba		1	0.1%
95642bd40d8f4dd		1	0.1%
956bf5ed7950487		1	0.1%
95a0e649764b4bf		1	0.1%
95b8995eb66f422		1	0.1%
95f896d0a11e4b3		1	0.1%
96603cc2a58642c		1	0.1%
9720a774f0ce432		1	0.1%
9735c0c665f7465		1	0.1%
97458827cb344be		1	0.1%
97bffd1b944045e		1	0.1%
980d72fda4f540c		1	0.1%
98b46cbb43554df		1	0.1%
993856b71913447		1	0.1%
99542f91f60f4a3b		1	0.1%
9aaca85cf0464b6f		1	0.1%
9ab4a0dc22bb464		1	0.1%
9ac3f03e7fd0420		1	0.1%
9b902061303849c		1	0.1%
9be69ea2cef64c5c		1	0.1%
9c065045e115462		1	0.1%
9c4469cb6e7a4a4		1	0.1%
9cd0ab2ddf7c479		1	0.1%
9d0daf22ead949c		1	0.1%
9d67ccb41d0a448		1	0.1%
9d9ddb8776ad465		1	0.1%
9de95664a98c421		1	0.1%
9e11893ef3664e1		1	0.1%
9e2e6aa7c538482		1	0.1%
9ea0af84c6a0490		1	0.1%
9ea190ad3d09457		1	0.1%
9eecbdcea7e94be		1	0.1%
9efaeb7c03af4164		1	0.1%
9f03a02ef10d4a6		1	0.1%
9f86c390f156463		1	0.1%
9fd3cd4a96464d7		1	0.1%
9fdf206f305d459		1	0.1%
D97AF5FE4E084		1	0.1%
a0a6e332ab25472		1	0.1%
a0ea76ecd19c40b		1	0.1%
a1000f5b22e24fc		1	0.1%
a120505b9d5c42a		1	0.1%
a13cd38d1e7e4aa		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
a17da9f9bbd24f50		1	0.1%
a1aef70d9ef947c1		1	0.1%
a1cff228f7ad484e		1	0.1%
a23c5a9c02d240a		1	0.1%
a245ff7285af4845		1	0.1%
a2d610a90f184d9		1	0.1%
a2f01586053249d		1	0.1%
a46f864281f247b		1	0.1%
a4ed6109166f401		1	0.1%
a502608d30db4d8		1	0.1%
a52f0302822f44d		1	0.1%
a546a410161a4b6		1	0.1%
a64f82a99ff34cdd		1	0.1%
a67bf6395daa4a5		1	0.1%
a6981d9fbffb48e3		1	0.1%
a6a21a441d664d0		1	0.1%
a6e5174030ad425		1	0.1%
a6e9a7d1f37a46f2		1	0.1%
a758926d13af48b		1	0.1%
a793e2df89a940c		1	0.1%
a7bde626269c47d		1	0.1%
a8304b2ac52b400		1	0.1%
a8536590d81f430		1	0.1%
a8615ffc798c4902		1	0.1%
a87913cbc2294e1		1	0.1%
a87c57248f0d499		1	0.1%
a8a6784d6f9e49c		1	0.1%
a8da05c2cc194d9		1	0.1%
a914f8673a9b4b0		1	0.1%
a96aa86bd91c48f		1	0.1%
a97cbdaa5d164d4		1	0.1%
a981163e4fcf4a90		1	0.1%
a9a2792b83424b1		1	0.1%
a9a6c00107594d0		1	0.1%
a9c1da9dc29447c		1	0.1%
a9dd85a88a204d5		1	0.1%
aa19eb3da37c462		1	0.1%
aa5c5429f6ed486		1	0.1%
aa7a63c80533429		1	0.1%
aaf625d70e184b1		1	0.1%
ab15dd8b1a404dc		1	0.1%
aba0f3e99db247e		1	0.1%
ac74418dd0ad4c3		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
ac85a55c9013409		1	0.1%
ac990202d33e483		1	0.1%
ad01369b240348t		1	0.1%
ad0169e2c670489		1	0.1%
ad3b4780b3d34et		1	0.1%
adbe751c491c41d		1	0.1%
adca1b531a6743c		1	0.1%
adcf6da31f7f40d0		1	0.1%
ae0a885a8a3746e		1	0.1%
aebaa3005c2c4d1		1	0.1%
aef4a4d59a1a4a9c		1	0.1%
af142e86112e4d8		1	0.1%
afa60d47a6274ab		1	0.1%
afb1082abdee45f1		1	0.1%
afd0b90def6c465c		1	0.1%
b031e9742fb3410		1	0.1%
b0325164742e4b8		1	0.1%
b06fbb6eb6e0a498		1	0.1%
b0f8c167addc449		1	0.1%
b178f87d2967426		1	0.1%
b1956b9a80434b2		1	0.1%
b21242f83e06494		1	0.1%
b2267ad30ec14ca		1	0.1%
b29db62106324dl		1	0.1%
b31d33609f2c41f		1	0.1%
b335759187254a2		1	0.1%
b39a5b464e0c44f		1	0.1%
b3a728e47dba4a5		1	0.1%
b3cd8cc14e204d2		1	0.1%
b4224a957575412		1	0.1%
b42f24cb40ae4c2		1	0.1%
b47a31567ffd484		1	0.1%
b495a6c3ad044a5		1	0.1%
b4aa99f5fbdc488e		1	0.1%
b4afc672b5ad4fb0		1	0.1%
b4d2f4be05864aa		1	0.1%
b5245d1d95e64a4		1	0.1%
b54c990c812149f		1	0.1%
b552390e04d344c		1	0.1%
b5dba0d69812467		1	0.1%
b5deb0c12f044be		1	0.1%
b5f1a3374863439		1	0.1%
b6b77635913245e		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
b6d3e36d06e14ef		1	0.1%
b7028a2db9d54ac		1	0.1%
b70ca26b47f3446		1	0.1%
b756b0a256494d5		1	0.1%
b75dbf4c0b3d41c		1	0.1%
b76594f1c5e9491		1	0.1%
b76cbf2d93f849c		1	0.1%
b7b8b096426f47b		1	0.1%
b90c809b9bd3447		1	0.1%
b93870061993418		1	0.1%
b9a8df45b3e74c7		1	0.1%
ba200e99252244c		1	0.1%
ba7b0289cfe7412		1	0.1%
baa8510158c2463		1	0.1%
bac4f3768f954edc		1	0.1%
baff2fc036824a7b		1	0.1%
bb13dba93efb443		1	0.1%
bb257242d93e40c		1	0.1%
bb4de407c61e439		1	0.1%
bb6438e302dc4ca		1	0.1%
bb745ecd2a19419		1	0.1%
bb84ec7628ff49ff		1	0.1%
bc2fa0b81ff84a80		1	0.1%
bc32249b261d4de		1	0.1%
bc3ee442491f4e6		1	0.1%
bc72de5b672c4be		1	0.1%
bd1ddf11858a410		1	0.1%
bd6a4ea2fade4d3		1	0.1%
bd78e577391e447		1	0.1%
bd963106d49e495		1	0.1%
bdb1f26ffcc844e2		1	0.1%
bdd48344d37243f		1	0.1%
be7e868e66234cd		1	0.1%
beb8cd6de23947e		1	0.1%
bef8d766a9ef4a4e		1	0.1%
bf0a81a4225d47b		1	0.1%
bf146601b6cc49e		1	0.1%
bf8c58df77334a3		1	0.1%
bf9e273e2698467		1	0.1%
bfc8e46017a44e8		1	0.1%
bfd2000ef7c44cd		1	0.1%
c026e3da90324da		1	0.1%
c0388eb31ab748d		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
c04bf79401b14c9		1	0.1%
c0ae6647529f4ed		1	0.1%
c0be4391927f4ee		1	0.1%
c0cade9bef164f6e		1	0.1%
c0dfacf83f024bf1		1	0.1%
c0e5c93968374a0		1	0.1%
c19137ecd6db437		1	0.1%
c215a838da1543d		1	0.1%
c2b21ca7f27e4de		1	0.1%
c32a8b39938945e		1	0.1%
c32c6566fed24d3		1	0.1%
c358a9b65ca44c5		1	0.1%
c3784d44345c4bc		1	0.1%
c3868e0f99304e7		1	0.1%
c3bdb9ec84d84be		1	0.1%
c448a0a289e64a7		1	0.1%
c44b06083e55474		1	0.1%
c4a4ae4683444b5		1	0.1%
c4ab57715419477		1	0.1%
c4c239b0b6834d6		1	0.1%
c555415424ca495		1	0.1%
c562e64f04f54d6		1	0.1%
c562ea59cde4451		1	0.1%
c6f9174977d0452		1	0.1%
c728769cd73444c		1	0.1%
c7b40bad19a144a		1	0.1%
c7d600d6d4fe4b7		1	0.1%
c844a4d74d224ce		1	0.1%
c854835715434c5		1	0.1%
c86890f3d5c44fd		1	0.1%
c8b4c6c4dbb040d		1	0.1%
c8fdcc4a41fe4dcf		1	0.1%
c93225def75c484		1	0.1%
ca00719c1e5540fi		1	0.1%
ca125e437e44486		1	0.1%
ca2ae4b68b45d		1	0.1%
ca3d611dda9744b		1	0.1%
ca6e215109d048c		1	0.1%
cab0f7179666449		1	0.1%
cafd06de59f040a5		1	0.1%
cb90c58da9d9427		1	0.1%
cc0d86851f244e9		1	0.1%
cc1d5c6fb9f74ac5		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
cc2a2fc2f7474007		1	0.1%
cc51a54da41a405		1	0.1%
cc6dd0bb8bbf402		1	0.1%
cc8991ebc99742c		1	0.1%
ccb0def6f5fa4169		1	0.1%
cd3f3d0c973343b		1	0.1%
cda7078c86db473		1	0.1%
ce9aa8afb0354b17		1	0.1%
cea6a5ce6e014c4e		1	0.1%
cf355a65d521435		1	0.1%
cf827462e5314cb		1	0.1%
cf927f860cb74dd7		1	0.1%
cfbfbe774e794c5c		1	0.1%
cfdc7694f3d94517		1	0.1%
cffb0142ffd64a4e		1	0.1%
d06ef545164442d		1	0.1%
d0bf8f403c3d42d		1	0.1%
d1060c95f07e4bc		1	0.1%
d14be52b25374fd		1	0.1%
d155f203daba433		1	0.1%
d16dcf0195bc44b		1	0.1%
d194c64a6d8248t		1	0.1%
d1c7040eb3d74df		1	0.1%
d2655a7aefd6468		1	0.1%
d2a84eb7a025451		1	0.1%
d2b4dfdba17847d		1	0.1%
d2d0eabaf5ae4bfc		1	0.1%
d2e98b81633a4b1		1	0.1%
d2f25e5debc8452		1	0.1%
d33729d88b71451		1	0.1%
d340bad9195f48f		1	0.1%
d34fdd8895874e1		1	0.1%
d38620a9db9f455		1	0.1%
d3d34d4414c64ce		1	0.1%
d47bf3567c2242c		1	0.1%
d533f00995aa48d		1	0.1%
d59867de34c3420		1	0.1%
d59b51aa190545c		1	0.1%
d5a480b598e8498		1	0.1%
d5c496381a3f48a		1	0.1%
d670aa0ebbe042c		1	0.1%
d6b8affc1aff4c20		1	0.1%
d6c6f29b5118451		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
d6d26579b4bb47:		1	0.1%
d6e17ed8323d44e		1	0.1%
d706872bd19f422		1	0.1%
d77462d4397547:		1	0.1%
d77f4a25c64f481:		1	0.1%
d7f49bac630844f:		1	0.1%
d7f8bba6e09a423		1	0.1%
d837849e27bb418		1	0.1%
d8af1f7f1276ecb		1	0.1%
d8ea994b174c472		1	0.1%
d94ca6d8a145425		1	0.1%
d98215ea0ca548b		1	0.1%
d9ff758470b24a0		1	0.1%
db5e52f458aa400		1	0.1%
dc009741e991428		1	0.1%
dc22edd1ec404cb		1	0.1%
dc250313702143c		1	0.1%
dc4c96e7dbd14ce		1	0.1%
dc9cf954d32347a		1	0.1%
dcb109be5f6b423		1	0.1%
dcbc4774da8042a		1	0.1%
dd30b044095842:		1	0.1%
dd5542bd837f4d4		1	0.1%
dd6dc539138b435		1	0.1%
dd8529caae11426		1	0.1%
dd9152608fa0465		1	0.1%
ddcbf100d813498		1	0.1%
de2cc398338c408		1	0.1%
df2072925866418		1	0.1%
dfc4dfe2f5514d80		1	0.1%
dfdd3165b7c64d0		1	0.1%
e03ac9b184ba4ab		1	0.1%
e03cfa70667a477:		1	0.1%
e0837197ce4246f		1	0.1%
e0aa1f67fedd4268		1	0.1%
e0d4276a20924e4		1	0.1%
e0da47127b9d472		1	0.1%
e147ca44e8fc40e0		1	0.1%
e1b0238f8cb9494		1	0.1%
e1ed24ec47be412		1	0.1%
e28d494eb02d485		1	0.1%
e2f64cc1f2a24b1c		1	0.1%
e305a7d050b5455		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
e311c72da6bd4ef1		1	0.1%
e35a5aa33611415		1	0.1%
e3ba88e825bf498		1	0.1%
e3f7c8d1af7844d		1	0.1%
e43623dbc0e9442		1	0.1%
e47c8490bcab4da		1	0.1%
e487186cb1ab496		1	0.1%
e597a129108747c		1	0.1%
e5caeb3a66734ed		1	0.1%
e5ff50991cda49fa		1	0.1%
e65b88df2294491		1	0.1%
e685e56a7adb4fal		1	0.1%
e6b87268920c40c		1	0.1%
e6daf7e7d1da46cc		1	0.1%
e6f8d33423a840a		1	0.1%
e70894fa1cdf40f1		1	0.1%
e7131656ddb24ct		1	0.1%
e721a2be8f5a47af		1	0.1%
e78c8d1cbae149ff		1	0.1%
e8b32f41a3d4494		1	0.1%
e8b62036bc6d4b7		1	0.1%
e8f57ad0e11541d		1	0.1%
e90b7b641067415		1	0.1%
e9113ac08dfa4ec3		1	0.1%
e988dfb0c98f4ecf		1	0.1%
e9a92f5724ae437f		1	0.1%
e9bab64992a44dc		1	0.1%
ea19b8a2628b45a		1	0.1%
ea429988c3f7419		1	0.1%
ea76261a2848427		1	0.1%
ea54dc0f4c646fe		1	0.1%
eace4d2baf564e51		1	0.1%
ead2194a9a79458		1	0.1%
eaf194a7864145d		1	0.1%
eb2f7b101c1e403		1	0.1%
eb4a5abf7400420		1	0.1%
eb5d71059d2c492		1	0.1%
ec14320e6362469		1	0.1%
ec34351bbfe146ff		1	0.1%
ec3d2b34f0304d2		1	0.1%
ec68b11f5a874bb		1	0.1%
ed90dd1c44d44d1		1	0.1%
eda8e5e08cef4fe2		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
edcc4a0f823c487:		1	0.1%
ee59a8e7b1f8421:		1	0.1%
ee5b504138654f3:		1	0.1%
ee60f6eadbf54f67:		1	0.1%
ee62c82716bd487:		1	0.1%
ef0fa10c0295445:		1	0.1%
ef66b989c1ca44e:		1	0.1%
efe50eae7f444ad2:		1	0.1%
f091c992cd3e4f2:		1	0.1%
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f132e5502d424e9:		1	0.1%
f1adf3d51a7f4704:		1	0.1%
f1fe1cc27276455f:		1	0.1%
f23cf4ed835347de:		1	0.1%
f28d36d3a4e5418:		1	0.1%
f29e159ed4074c8:		1	0.1%
f33e3ec7cacb4dae:		1	0.1%
f3f6ff4fbab24655f:		1	0.1%
f422402caa54472:		1	0.1%
f4488abb6ffc4c99:		1	0.1%
f46c8426b4134b2:		1	0.1%
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f48462f1835c476:		1	0.1%
f4b13422831747d:		1	0.1%
f4d53222c6ed4fac:		1	0.1%
f50ab1741aa84c4:		1	0.1%
f55959acf48e4008:		1	0.1%
f56dda8a1a8b480:		1	0.1%
f6284c5032fe4ebc:		1	0.1%
f690b7ddf5154fd:		1	0.1%
f7511c7ddffa49cd:		1	0.1%
f7792984798d484:		1	0.1%
f7a908fc529548d:		1	0.1%
f81f8b478be145e:		1	0.1%
f8d38ecbec874d9f:		1	0.1%
f98aaec8cd464f6e:		1	0.1%
fab00af6311046d:		1	0.1%
fae71b74a2da4d5:		1	0.1%
fb28b0723bbf4aff:		1	0.1%
fb2cd4307267424:		1	0.1%
fb55600f17c24fc3:		1	0.1%

File : ml_clean_main

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
fc6ece926a45461e		1	<div></div> 0.1%
fce83f935630494e		1	<div></div> 0.1%
fd4c93553348458e		1	<div></div> 0.1%
fda1ef34ccb84ed5e		1	<div></div> 0.1%
fe8f00e8132e4d8c		1	<div></div> 0.1%
fea928ca78cf489a		1	<div></div> 0.1%
fed6581dc390449e		1	<div></div> 0.1%
ff26e7c87879454e		1	<div></div> 0.1%
ff77e01058c5422e		1	<div></div> 0.1%
ffb8b722af9a74220		1	<div></div> 0.1%
ffb8bd92f038490e		1	<div></div> 0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

COUNTY: County (Sample)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. Kilifi	589	<div></div> 62.5%
2	2. Garissa	354	<div></div> 37.5%
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SUBCOUNTY: Subcounty (Sample)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. Ganze	145	<div></div> 15.4%
2	2. Magarini	176	<div></div> 18.7%
3	3. Kaloleni	268	<div></div> 28.4%
4	4. Ijara	52	<div></div> 5.5%
5	5. Dadaab	105	<div></div> 11.1%
6	6. Balambala	174	<div></div> 18.5%
7	7. Fafi	23	<div></div> 2.4%
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LOCATION: Location (Sample)

Information	[Type= discrete] [Format=numeric] [Range= 1-41] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. Abakaile	12	<div></div> 1.3%
2	2. Balambala	101	<div></div> 10.7%
3	3. Bandari	39	<div></div> 4.1%
4	4. Bulushi	0	

File : ml_clean_main

LOCATION: Location (Sample)

Value	Label	Cases	Percentage
5	5. Bungale	71	7.5%
6	6. Chakama	63	6.7%
7	7. Dadaab	45	4.8%
8	8. Dagahley	0	
9	9. Dagamra	41	4.3%
10	10. Damajale	0	
11	11. Danyere	8	0.8%
12	12. Dertu	22	2.3%
13	13. Diiso	0	
14	14. Fafi	2	0.2%
15	15. Gandini	1	0.1%
16	16. Garissa	0	
17	17. Hagarbul	1	0.1%
18	18. Hara	0	
19	19. Jarajara	26	2.8%
20	20. Kayafungo	151	16.0%
21	21. Kilifi	0	
22	22. Kulan	0	
23	23. Kumahumato	11	1.2%
24	24. Labisigale	14	1.5%
25	25. Libahlow	12	1.3%
26	26. Liboi	0	
27	27. Mansabubu	0	
28	28. Masalani	52	5.5%
29	29. Mitangani	19	2.0%
30	30. Mtsara wa tsatsu	42	4.5%
31	31. Mwachera	45	4.8%
32	32. Sikley	4	0.4%
33	33. Tsangatsini	117	12.4%
34	34. Welmerer	0	
35	35. Bura	10	1.1%
36	36. Nanighi	11	1.2%
37	37. Alikune	0	
38	38. Baraki	0	
39	39. Kamuthe	0	
40	40. Meanera	0	
41	41. Dujis	23	2.4%
Sysmiss		281	







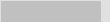







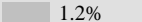





















Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SUBLOC: Sublocation (Sample)

Information	[Type= discrete] [Format=numeric] [Range= 1-82] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

File : ml_clean_main

SUBLOC: Sublocation (Sample)

Value	Label	Cases	Percentage
1	1. Abakaile	11	 1.2%
2	2. Abaqdera	4	 0.4%
3	3. Alinjugur	0	
4	4. Bahuri	0	
5	5. Balambala	63	 6.7%
6	6. Baraki	0	
7	7. Baricho	17	 1.8%
8	8. Bate	2	 0.2%
9	9. Boransis	0	
10	10. Bungale	1	 0.1%
11	11. Bura	23	 2.4%
12	12. Bura	4	 0.4%
13	13. Chira	15	 1.6%
14	14. Dadaab	33	 3.5%
15	15. Dakacha	19	 2.0%
16	16. Dangarani	4	 0.4%
17	17. Dertu	26	 2.8%
18	18. Diiso	1	 0.1%
19	19. Dujis	26	 2.8%
20	20. Dzikunze	11	 1.2%
21	21. Gandini	15	 1.6%
22	22. Gede	1	 0.1%
23	23. Goshi	5	 0.5%
24	24. Gumarey	9	 1.0%
25	25. Guyo	1	 0.1%
26	26. Hara	0	
27	27. Hagarbul	2	 0.2%
28	28. Jambele	4	 0.4%
29	29. Jara Jara	27	 2.9%
30	30. Kaembeni	14	 1.5%
31	31. Kamuthe	2	 0.2%
32	32. Karimani	5	 0.5%
33	33. Kaya	13	 1.4%
34	34. Kayafungo	19	 2.0%
35	35. Keresa	3	 0.3%
36	36. Kidemu	14	 1.5%
37	37. Kisiki	16	 1.7%
38	38. Kk	0	
39	39. Kumahumato	8	 0.8%
40	40. Labisigale	6	 0.6%
41	41. Libahilow	13	 1.4%
42	42. Makongeni	42	 4.5%
43	43. Mansabubu	0	

File : ml_clean_main

SUBLOC: Sublocation (Sample)

Value	Label	Cases	Percentage
44	44. Masalani	33	3.5%
45	45. Matolani	6	0.6%
46	46. Mbalamweni	64	6.8%
47	47. Midoina	0	
48	48. Migujini	2	0.2%
49	49. Mikamini	15	1.6%
50	50. Mitangani	3	0.3%
51	51. Mitsemerini	6	0.6%
52	52. Mnagoni	4	0.4%
53	53. Mnyenzeni	3	0.3%
54	54. Mrimani	41	4.3%
55	55. Muhumed Dahir	10	1.1%
56	56. Mwahera	6	0.6%
57	57. Mwanamwinga	1	0.1%
58	58. Mwangea	6	0.6%
59	59. Myenzeni	27	2.9%
60	60. Nambani	13	1.4%
61	61. Nanighi	7	0.7%
62	62. Ndugumnani	8	0.8%
63	63. Sikley	2	0.2%
64	64. Tsangatsini	89	9.4%
65	65. Urgad	0	
66	66. Wacho	10	1.1%
67	67. Warable	0	
68	68. Welhar	12	1.3%
69	69. Alikune	2	0.2%
70	70. Ashadin	5	0.5%
71	71. Bandari	0	
72	72. Dagahaley	0	
73	73. Dagamra	0	
74	74. Dagoob	3	0.3%
75	75. Danyere	6	0.6%
76	76. Kone	21	2.2%
77	77. Miyani	24	2.5%
78	78. Mudey	8	0.8%
79	79. Saretho	5	0.5%
80	80. Shidley	0	
81	81. Torabora	0	
82	82. Wakala	22	2.3%
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

HHSIZEBL: Size of household at baseline (Sample)

Information [Type= continuous] [Format=numeric] [Range= 2-32] [Missing=*]

File : ml_clean_main

HHSIZEBL: Size of household at baseline (Sample)

Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-] [Mean=7.426 /-] [StdDev=3.83 /-]
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CONSENT: Do I have your permission to conduct this research?

Information	[Type= discrete] [Format=numeric] [Range= 2-82] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
2	2. Yes Willing to participate	943	<div><div></div></div> 100.0%
21	21. Not now - Call back	0	
40	40. Language barrier	0	
82	82. Refusal - refused to participate	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

TREATMENT: Is this household part of the Mwangaza Mashinani project?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
1	1. Yes	335	<div><div></div></div> 35.5%
2	2. No	608	<div><div></div></div> 64.5%
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC1: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	856	<div><div></div></div> 90.8%
1	1. Yes	87	<div><div></div></div> 9.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC2: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	557	<div><div></div></div> 59.1%
1	1. Yes	386	<div><div></div></div> 40.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	

File : ml_clean_main

LIGHTSRC2: Has your household used any of the following lighting sources in the last 30 day

Value	Label	Cases	Percentage
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC3: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	941	99.8%
1	1. Yes	2	0.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC4: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	943	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC5: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	943	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

File : ml_clean_main

LIGHTSRC5: Has your household used any of the following lighting sources in the last 30 day

Value	Label	Cases	Percentage
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC6: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	367	38.9%
1	1. Yes	576	61.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC7: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	916	97.1%
1	1. Yes	27	2.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC8: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	840	89.1%
1	1. Yes	103	10.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_main

LIGHTSRC9: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	612	<div><div></div></div> 64.9%
1	1. Yes	331	<div><div></div></div> 35.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC10: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	943	<div><div></div></div> 100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC11: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	926	<div><div></div></div> 98.2%
1	1. Yes	17	<div><div></div></div> 1.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC12: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

File : ml_clean_main

LIGHTSRC12: Has your household used any of the following lighting sources in the last 30 day

Value	Label	Cases	Percentage
0	0. No	443	<div><div></div></div> 47.0%
1	1. Yes	500	<div><div></div></div> 53.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC13: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	942	<div><div></div></div> 99.9%
1	1. Yes	1	<div><div></div></div> 0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC14: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	603	<div><div></div></div> 63.9%
1	1. Yes	340	<div><div></div></div> 36.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC15: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	888	<div><div></div></div> 94.2%
1	1. Yes	55	<div><div></div></div> 5.8%

File : ml_clean_main

LIGHTSRC15: Has your household used any of the following lighting sources in the last 30 day

Value	Label	Cases	Percentage
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC16: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	940	99.7%
1	1. Yes	3	0.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC16O: Household using other source of lighting in last 30 days - specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]


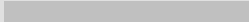
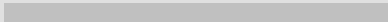

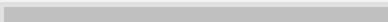

Value	Label	Cases	Percentage
Cable connection with dry cells and a bulb		1	33.3%
MOON LIGHT		2	66.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSRC17: Has your household used any of the following lighting sources in the last 30 day

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]

Value	Label	Cases	Percentage
0	0. No	943	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	

File : ml_clean_main			
# LIGHTSRC17: Has your household used any of the following lighting sources in the last 30 day			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LIGHTSOLARBEC1: What do you think the main benefits of using solar lighting sources are?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	256	 61.0%
1	1. Yes	164	 39.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LIGHTSOLARBEC2: What do you think the main benefits of using solar lighting sources are?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	396	 94.3%
1	1. Yes	24	 5.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# LIGHTSOLARBEC3: What do you think the main benefits of using solar lighting sources are?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	407	 96.9%
1	1. Yes	13	 3.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : ml_clean_main

LIGHTSOLARBEC4: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	400	95.2%
1	1. Yes	20	4.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC5: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	359	85.5%
1	1. Yes	61	14.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC6: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	341	81.2%
1	1. Yes	79	18.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_main

LIGHTSOLARBEC7: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	405	96.4%
1	1. Yes	15	3.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC8: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	362	86.2%
1	1. Yes	58	13.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC9: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	367	87.4%
1	1. Yes	53	12.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_main

LIGHTSOLARBEC10: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	149	35.5%
1	1. Yes	271	64.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC11: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	385	91.7%
1	1. Yes	35	8.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC12: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	138	32.9%
1	1. Yes	282	67.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_main

LIGHTSOLARBEC13: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	140	33.3%
1	1. Yes	280	66.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC14: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	395	94.0%
1	1. Yes	25	6.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC15: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	378	90.0%
1	1. Yes	42	10.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_main

LIGHTSOLARBEC16: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	299	71.2%
1	1. Yes	121	28.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC17: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	386	91.9%
1	1. Yes	34	8.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC18: What do you think the main benefits of using solar lighting sources are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	415	98.8%
1	1. Yes	5	1.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_main

LIGHTSOLARBEC180: Benefits of using solar lighting - other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-]

Value	Label	Cases	Percentage
It uses natural light to charge		1	20.0%
Its keep light for so long without running		1	20.0%
fell confident when you have it		1	20.0%
less pollution		1	20.0%
use it for rearing chicken		1	20.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC19: Main benefits of using solar lighting - Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	419	99.8%
1	1. Yes	1	0.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

LIGHTSOLARBEC20: Main benefits of using solar lighting - NONE

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	419	99.8%
1	1. Yes	1	0.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

SOLARUSEC1: Does your household use your solar home system for any of the following activiti

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]
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File : ml_clean_main

SOLARUSEC1: Does your household use your solar home system for any of the following activiti

Statistics [NW/ W] [Valid=420 /-] [Invalid=804 /-]

Value	Label	Cases	Percentage
0	0. No	255	60.7%
1	1. Yes	165	39.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# SOLARUSEC2: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	115	<div></div> 27.4%
1	1. Yes	305	<div></div> 72.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC3: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	411	<div></div> 97.9%
1	1. Yes	9	<div></div> 2.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC4: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	407	<div></div> 96.9%
1	1. Yes	13	<div></div> 3.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC5: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		

# SOLARUSEC5: Does your household use your solar home system for any of the following activiti			
Value	Label	Cases	Percentage
0	0. No	85	<div><div></div></div> 20.2%
1	1. Yes	335	<div><div></div></div> 79.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC6: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	251	<div><div></div></div> 59.8%
1	1. Yes	169	<div><div></div></div> 40.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC7: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	247	<div><div></div></div> 58.8%
1	1. Yes	173	<div><div></div></div> 41.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC8: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	133	<div><div></div></div> 31.7%

# SOLARUSEC8: Does your household use your solar home system for any of the following activiti			
Value	Label	Cases	Percentage
1	1. Yes	287	<div></div> 68.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC9: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	195	<div></div> 46.4%
1	1. Yes	225	<div></div> 53.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC10: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	175	<div></div> 41.7%
1	1. Yes	245	<div></div> 58.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC11: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	75	<div></div> 17.9%
1	1. Yes	345	<div></div> 82.1%

# SOLARUSEC11: Does your household use your solar home system for any of the following activiti			
Value	Label	Cases	Percentage
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC12: Does your household use your solar home system for any of the following activiti			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		
Value	Label	Cases	Percentage
0	0. No	418	99.5%
1	1. Yes	2	0.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC120: Use of solar home system - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
THE HOUSEHOLD DOES NOT HAVE A SOLAR HOME SYSTEM IN WORKING CONDITION IT BROKE DOWN		1	50.0%
They do not have a solar home device but use solar torch and they are not a member of MM		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLARUSEC13: Use of solar home system - NONE			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=804 /-]		

# SOLARUSEC13: Use of solar home system - NONE			
Value	Label	Cases	Percentage
0	0. No	413	<div><div></div></div> 98.3%
1	1. Yes	7	<div><div></div></div> 1.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	523	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARN: Has household earned additional income using the solar home system from MM proje			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
1	1. Yes	94	<div><div></div></div> 28.1%
2	2. No	241	<div><div></div></div> 71.9%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC1: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	22	<div><div></div></div> 23.4%
1	1. Yes	72	<div><div></div></div> 76.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC2: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	77	<div><div></div></div> 81.9%
1	1. Yes	17	<div><div></div></div> 18.1%
100	100. Yes	0	

# SOLAREARNUSEC2: How has your household used this additional income?			
Value	Label	Cases	Percentage
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC3: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	91	<div><div></div></div> 96.8%
1	1. Yes	3	<div><div></div></div> 3.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC4: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	81	<div><div></div></div> 86.2%
1	1. Yes	13	<div><div></div></div> 13.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC5: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	91	<div><div></div></div> 96.8%
1	1. Yes	3	<div><div></div></div> 3.2%
100	100. Yes	0	
2147483622	.a. NA	0	

# SOLAREARNUSEC5: How has your household used this additional income?			
Value	Label	Cases	Percentage
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC6: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	80	85.1%
1	1. Yes	14	14.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC7: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	92	97.9%
1	1. Yes	2	2.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC8: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	92	97.9%
1	1. Yes	2	2.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	

# SOLAREARNUSEC8: How has your household used this additional income?			
Value	Label	Cases	Percentage
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC9: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	94	<div></div> 100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC10: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	80	<div></div> 85.1%
1	1. Yes	14	<div></div> 14.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC11: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	92	<div></div> 97.9%
1	1. Yes	2	<div></div> 2.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	

# SOLAREARNUSEC11: How has your household used this additional income?			
Value	Label	Cases	Percentage
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC12: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	91	96.8%
1	1. Yes	3	3.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC13: How has your household used this additional income?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=1130 /-]		
Value	Label	Cases	Percentage
0	0. No	92	97.9%
1	1. Yes	2	2.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	849	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SOLAREARNUSEC13O: How has your household used this additional income - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Airtime		1	50.0%
purchase airtime		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAW: Heard about any alternative sources of lighting apart from the ones you are curr			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=523 /-] [Invalid=701 /-]		

# ASAW: Heard about any alternative sources of lighting apart from the ones you are curr			
Value	Label	Cases	Percentage
1	1. Yes	450	<div><div></div></div> 86.0%
2	2. No	73	<div><div></div></div> 14.0%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	420	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC1: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	354	<div><div></div></div> 78.7%
1	1. Yes	96	<div><div></div></div> 21.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC2: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	310	<div><div></div></div> 68.9%
1	1. Yes	140	<div><div></div></div> 31.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC3: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	428	<div><div></div></div> 95.1%
1	1. Yes	22	<div><div></div></div> 4.9%
100	100. Yes	0	

# ASAWDC3: What alternative sources of lighting have you heard about?			
Value	Label	Cases	Percentage
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC4: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	448	<div></div> 99.6%
1	1. Yes	2	<div></div> 0.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC5: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	445	<div></div> 98.9%
1	1. Yes	5	<div></div> 1.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC6: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	240	<div></div> 53.3%
1	1. Yes	210	<div></div> 46.7%
100	100. Yes	0	
2147483622	.a. NA	0	

# ASAWDC6: What alternative sources of lighting have you heard about?			
Value	Label	Cases	Percentage
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC7: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	419	<div></div> 93.1%
1	1. Yes	31	<div></div> 6.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC8: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	91	<div></div> 20.2%
1	1. Yes	359	<div></div> 79.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC9: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	429	<div></div> 95.3%
1	1. Yes	21	<div></div> 4.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	

# ASAWDC9: What alternative sources of lighting have you heard about?			
Value	Label	Cases	Percentage
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC10: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	181	<div></div> 40.2%
1	1. Yes	269	<div></div> 59.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC11: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	401	<div></div> 89.1%
1	1. Yes	49	<div></div> 10.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC12: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	344	<div></div> 76.4%
1	1. Yes	106	<div></div> 23.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	

# ASAWDC12: What alternative sources of lighting have you heard about?			
Value	Label	Cases	Percentage
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC13: What alternative sources of lighting have you heard about?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=450 /-] [Invalid=774 /-]		
Value	Label	Cases	Percentage
0	0. No	447	99.3%
1	1. Yes	3	0.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	493	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWDC130: Alternative sources of lighting - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Charcoal		1	33.3%
MOON LIGHT		1	33.3%
Mobile torch		1	33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC1: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	192	53.5%
1	1. Yes	167	46.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC2: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		

# ASAWBENDC2: What do you think the main benefits of solar lighting sources would be?			
Value	Label	Cases	Percentage
0	0. No	338	<div><div></div></div> 94.2%
1	1. Yes	21	<div><div></div></div> 5.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC3: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	335	<div><div></div></div> 93.3%
1	1. Yes	24	<div><div></div></div> 6.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC4: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	336	<div><div></div></div> 93.6%
1	1. Yes	23	<div><div></div></div> 6.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC5: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	312	<div><div></div></div> 86.9%

ASAWBENDC5: What do you think the main benefits of solar lighting sources would be?

Value	Label	Cases	Percentage
1	1. Yes	47	<div><div></div></div> 13.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ASAWBENDC6: What do you think the main benefits of solar lighting sources would be?

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	274	<div><div></div></div> 76.3%
1	1. Yes	85	<div><div></div></div> 23.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ASAWBENDC7: What do you think the main benefits of solar lighting sources would be?

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	350	<div><div></div></div> 97.5%
1	1. Yes	9	<div><div></div></div> 2.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ASAWBENDC8: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	303	<div></div> 84.4%
1	1. Yes	56	<div></div> 15.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC9: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	304	<div></div> 84.7%
1	1. Yes	55	<div></div> 15.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC10: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	139	<div></div> 38.7%
1	1. Yes	220	<div></div> 61.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC11: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		

# ASAWBENDC11: What do you think the main benefits of solar lighting sources would be?			
Value	Label	Cases	Percentage
0	0. No	334	<div></div> 93.0%
1	1. Yes	25	<div></div> 7.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC12: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	104	<div></div> 29.0%
1	1. Yes	255	<div></div> 71.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC13: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	112	<div></div> 31.2%
1	1. Yes	247	<div></div> 68.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC14: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	335	<div></div> 93.3%

# ASAWBENDC14: What do you think the main benefits of solar lighting sources would be?			
Value	Label	Cases	Percentage
1	1. Yes	24	<div><div></div></div> 6.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC15: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 -/] [Invalid=865 -/]		
Value	Label	Cases	Percentage
0	0. No	319	<div><div></div></div> 88.9%
1	1. Yes	40	<div><div></div></div> 11.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC16: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 -/] [Invalid=865 -/]		
Value	Label	Cases	Percentage
0	0. No	276	<div><div></div></div> 76.9%
1	1. Yes	83	<div><div></div></div> 23.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC17: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 -/] [Invalid=865 -/]		
Value	Label	Cases	Percentage
0	0. No	312	<div><div></div></div> 86.9%
1	1. Yes	47	<div><div></div></div> 13.1%

# ASAWBENDC17: What do you think the main benefits of solar lighting sources would be?			
Value	Label	Cases	Percentage
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC18: What do you think the main benefits of solar lighting sources would be?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	358	99.7%
1	1. Yes	1	0.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC18O: Main benefits of using solar lighting - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
It brings warmth in the house during cold season		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC19: Main benefits of using solar lighting - Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 /-] [Invalid=865 /-]		
Value	Label	Cases	Percentage
0	0. No	357	99.4%
1	1. Yes	2	0.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	

# ASAWBENDC19: Main benefits of using solar lighting - Don't know			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ASAWBENDC20: Main benefits of using solar lighting - NONE			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=359 -/] [Invalid=865 -/]		
Value	Label	Cases	Percentage
0	0. No	359	<div><div></div></div> 100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	584	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM1: Which solar device did you / your household receive at the beginning of MM proje			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483622] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 -/] [Invalid=889 -/]		
Value	Label	Cases	Percentage
1	1. D.light	184	<div><div></div></div> 54.9%
2	2. Biolite	144	<div><div></div></div> 43.0%
3	3. Sun King (solar lantern)	7	<div><div></div></div> 2.1%
4	4. Did not receive a device	0	
2147483622	.a. NA	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM2: Received any information about the device before selecting this device			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 -/] [Invalid=889 -/]		
Value	Label	Cases	Percentage
1	1. Yes	251	<div><div></div></div> 74.9%
2	2. No	84	<div><div></div></div> 25.1%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C1: Who did you or a member of your household receive information about the device f			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=251 -/] [Invalid=973 -/]		

# MM3C1: Who did you or a member of your household receive information about the device f			
Value	Label	Cases	Percentage
0	0. No	97	<div><div></div></div> 38.6%
1	1. Yes	154	<div><div></div></div> 61.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	692	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C2: Who did you or a member of your household receive information about the device f			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=251 /-] [Invalid=973 /-]		
Value	Label	Cases	Percentage
0	0. No	232	<div><div></div></div> 92.4%
1	1. Yes	19	<div><div></div></div> 7.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	692	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C3: Who did you or a member of your household receive information about the device f			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=251 /-] [Invalid=973 /-]		
Value	Label	Cases	Percentage
0	0. No	226	<div><div></div></div> 90.0%
1	1. Yes	25	<div><div></div></div> 10.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	692	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C4: Who did you or a member of your household receive information about the device f			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=251 /-] [Invalid=973 /-]		
Value	Label	Cases	Percentage
0	0. No	234	<div><div></div></div> 93.2%

# MM3C4: Who did you or a member of your household receive information about the device f			
Value	Label	Cases	Percentage
1	1. Yes	17	<div><div></div></div> 6.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	692	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C5: Who did you or a member of your household receive information about the device f			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=251 /-] [Invalid=973 /-]		
Value	Label	Cases	Percentage
0	0. No	221	<div><div></div></div> 88.0%
1	1. Yes	30	<div><div></div></div> 12.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	692	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C6: Who did you or a member of your household receive information about the device f			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=251 /-] [Invalid=973 /-]		
Value	Label	Cases	Percentage
0	0. No	237	<div><div></div></div> 94.4%
1	1. Yes	14	<div><div></div></div> 5.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	692	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C7: Who did you or a member of your household receive information about the device f			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=251 /-] [Invalid=973 /-]		
Value	Label	Cases	Percentage
0	0. No	226	<div><div></div></div> 90.0%
1	1. Yes	25	<div><div></div></div> 10.0%

# MM3C7: Who did you or a member of your household receive information about the device f			
Value	Label	Cases	Percentage
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	692	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C8: Who did you or a member of your household receive information about the device f			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=251 /-] [Invalid=973 /-]		
Value	Label	Cases	Percentage
0	0. No	247	98.4%
1	1. Yes	4	1.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	692	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM3C8O: Who did you receive info from - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Don't know		1	25.0%
Radio		1	25.0%
can't remember		1	25.0%
don't know		1	25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM4C1: Where did you or your household get the money to pay your commitment fee from?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
0	0. No	200	59.7%
1	1. Yes	135	40.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	

# MM4C1: Where did you or your household get the money to pay your commitment fee from?			
Value	Label	Cases	Percentage
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM4C2: Where did you or your household get the money to pay your commitment fee from?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
0	0. No	286	<div></div> 85.4%
1	1. Yes	49	<div></div> 14.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM4C3: Where did you or your household get the money to pay your commitment fee from?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
0	0. No	331	<div></div> 98.8%
1	1. Yes	4	<div></div> 1.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM4C4: Where did you or your household get the money to pay your commitment fee from?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
0	0. No	334	<div></div> 99.7%
1	1. Yes	1	<div></div> 0.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	

# MM4C4: Where did you or your household get the money to pay your commitment fee from?			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM4C5: Where did you or your household get the money to pay your commitment fee from?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
0	0. No	184	54.9%
1	1. Yes	151	45.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM4C6: Where did you or your household get the money to pay your commitment fee from?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
0	0. No	333	99.4%
1	1. Yes	2	0.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM4C6O: Where did you get money for commitment fee - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-]		
Value	Label	Cases	Percentage
County government		1	50.0%
Did not pay for commitment fee		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM5: Does your household still have the solar device from the MM project?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
1	1. Yes	328	97.9%
2	2. No	7	2.1%

# MM5: Does your household still have the solar device from the MM project?			
Value	Label	Cases	Percentage
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C1: What is the MAIN reason you do not have the solar device anymore?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
0	0. No	7	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	936	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C2: What is the MAIN reason you do not have the solar device anymore?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
0	0. No	7	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	936	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C3: What is the MAIN reason you do not have the solar device anymore?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
0	0. No	7	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	

# MM6C3: What is the MAIN reason you do not have the solar device anymore?			
Value	Label	Cases	Percentage
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	936	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C4: What is the MAIN reason you do not have the solar device anymore?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
0	0. No	7	<div></div> 100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	936	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C5: What is the MAIN reason you do not have the solar device anymore?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
0	0. No	2	<div></div> 28.6%
1	1. Yes	5	<div></div> 71.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	936	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C6: What is the MAIN reason you do not have the solar device anymore?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
0	0. No	7	<div></div> 100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	

# MM6C6: What is the MAIN reason you do not have the solar device anymore?			
Value	Label	Cases	Percentage
2147483625	.d. Don't know	0	
11	.A	936	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C7: What is the MAIN reason you do not have the solar device anymore?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
0	0. No	7	<div></div> 100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	936	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C8: What is the MAIN reason you do not have the solar device anymore?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1217 /-]		
Value	Label	Cases	Percentage
0	0. No	5	<div></div> 71.4%
1	1. Yes	2	<div></div> 28.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	936	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM6C8O: Main reason for not having solar device - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
IT WAS TAKEN BY BWC FOR REPAIR		1	<div></div> 50.0%
The device was collected by provider for repair		1	<div></div> 50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# MM7: Is your solar device still working?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2147483622] [Missing=*/11]	
Statistics [NW/ W]		[Valid=328 /-] [Invalid=896 /-]	
Value	Label	Cases	Percentage
1	1. Yes, fully working (all bulbs, radio, mobile phone charging working)	233	<div></div> 71.0%
2	2. Yes, partially working	47	<div></div> 14.3%
3	3. No, not working at all	48	<div></div> 14.6%
2147483622	.a. NA	0	
11	.A	615	
Sysmiss		281	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MM8: MAIN person to contact if you have a problem with receiving MM cash payment?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/101]	
Statistics [NW/ W]		[Valid=335 /-] [Invalid=889 /-]	
Value	Label	Cases	Percentage
1	1. Solar provider (Dlight, Biolite)	98	<div></div> 29.3%
2	2. Mwangaza Mashinani programme staff	21	<div></div> 6.3%
3	3. Beneficiary Welfare Committee (BWC)	43	<div></div> 12.8%
4	4. Chief	14	<div></div> 4.2%
5	5. Inua Jamii programme staff	24	<div></div> 7.2%
6	6. Community champion	49	<div></div> 14.6%
7	7. Family or friends	7	<div></div> 2.1%
8	8. No one	39	<div></div> 11.6%
88	88. Other (specify)	7	<div></div> 2.1%
99	99. Don't know	33	<div></div> 9.9%
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
101	.A	608	
Sysmiss		281	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# MM80: MAIN person to contact for problem with MM cash payment - other specified			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=7 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
Equity agents in masalani ijara sub county, Garissa county		1	<div></div> 14.3%
Gona		1	<div></div> 14.3%
Robert chambo(agent)		1	<div></div> 14.3%
Thomas (agent)		1	<div></div> 14.3%
chadi		1	<div></div> 14.3%
customer care contacts		1	<div></div> 14.3%
thomas		1	<div></div> 14.3%

# MM80: MAIN person to contact for problem with MM cash payment - other specified			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM9: Established contact to report a problem with receiving MM cash payment?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=263 -/] [Invalid=961 -/]		
Value	Label	Cases	Percentage
1	1. Yes	148	<div><div></div></div> 56.3%
2	2. No	115	<div><div></div></div> 43.7%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	680	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM10: Were they able to help you with the problem(s) with receiving MM cash payment?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=148 -/] [Invalid=1076 -/]		
Value	Label	Cases	Percentage
1	1. Yes, always	98	<div><div></div></div> 66.2%
2	2. Yes, sometimes	24	<div><div></div></div> 16.2%
3	3. No, never	12	<div><div></div></div> 8.1%
4	4. Issue pending	14	<div><div></div></div> 9.5%
99	99. Don't know	0	
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM11: MAIN person to contact if you have a problem related to topping up the solar dev			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/101]		
Statistics [NW/ W]	[Valid=335 -/] [Invalid=889 -/]		
Value	Label	Cases	Percentage
1	1. Solar provider (Dlight, Biolite)	111	<div><div></div></div> 33.1%
2	2. Mwangaza Mashinani programme staff	19	<div><div></div></div> 5.7%
3	3. Beneficiary Welfare Committee (BWC)	33	<div><div></div></div> 9.9%
4	4. Chief	7	<div><div></div></div> 2.1%
5	5. Inua Jamii programme staff	16	<div><div></div></div> 4.8%
6	6. Community champion	41	<div><div></div></div> 12.2%
7	7. Family or friends	49	<div><div></div></div> 14.6%
8	8. No one	32	<div><div></div></div> 9.6%
88	88. Other (specify)	5	<div><div></div></div> 1.5%
99	99. Don't know	22	<div><div></div></div> 6.6%
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
101	.A	608	

# MM11: MAIN person to contact if you have a problem related to topping up the solar dev			
Value	Label	Cases	Percentage
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM11O: MAIN person to contact for problem with topping up - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Agent		1	20.0%
Gona		1	20.0%
Robert chambo(agent)		1	20.0%
Thomas		1	20.0%
chadi		1	20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM12: Established contact to report topping up your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=281 /-] [Invalid=943 /-]		
Value	Label	Cases	Percentage
1	1. Yes	187	66.5%
2	2. No	94	33.5%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	662	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# MM13: Were they able to help you with the problem(s) related to topping up the solar d			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=187 /-] [Invalid=1037 /-]		
Value	Label	Cases	Percentage
1	1. Yes, always	139	<div><div></div></div> 74.3%
2	2. Yes, sometimes	32	<div><div></div></div> 17.1%
3	3. No, never	8	<div><div></div></div> 4.3%
4	4. Issue pending	8	<div><div></div></div> 4.3%
99	99. Don't know	0	
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
11	.A	756	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM14: MAIN person to contact if you have a maintenance problem related to the solar de			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/101]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
1	1. Solar provider (Dlight, Biolite)	134	<div><div></div></div> 40.0%
2	2. Mwangaza Mashinani programme staff	20	<div><div></div></div> 6.0%
3	3. Beneficiary Welfare Committee (BWC)	42	<div><div></div></div> 12.5%
4	4. Chief	5	<div><div></div></div> 1.5%
5	5. Inua Jamii programme staff	18	<div><div></div></div> 5.4%
6	6. Community champion	47	<div><div></div></div> 14.0%
7	7. Family or friends	3	<div><div></div></div> 0.9%
8	8. No one	23	<div><div></div></div> 6.9%
88	88. Other (specify)	6	<div><div></div></div> 1.8%
99	99. Don't know	37	<div><div></div></div> 11.0%
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
101	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM14O: MAIN person to contact for problem with maintenance - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Gona		1	<div><div></div></div> 16.7%
Rashid		1	<div><div></div></div> 16.7%
Robert chambo (agent)		1	<div><div></div></div> 16.7%
Thomas		2	<div><div></div></div> 33.3%
chadi		1	<div><div></div></div> 16.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# MM15: Established contact to report a maintenance problem with your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=274 /-] [Invalid=950 /-]		
Value	Label	Cases	Percentage
1	1. Yes	107	<div><div></div></div> 39.1%
2	2. No	167	<div><div></div></div> 60.9%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.D	669	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM16: Were they able to help you with the maintenance problem with the solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=107 /-] [Invalid=1117 /-]		
Value	Label	Cases	Percentage
1	1. Yes, always	60	<div><div></div></div> 56.1%
2	2. Yes, sometimes	9	<div><div></div></div> 8.4%
3	3. No, never	15	<div><div></div></div> 14.0%
4	4. Issue pending	23	<div><div></div></div> 21.5%
99	99. Don't know	0	
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
11	.A	836	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM17: Has your household's device been switched off/been without lights since you rece			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
1	1. Yes	274	<div><div></div></div> 81.8%
2	2. No	61	<div><div></div></div> 18.2%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM18: What was the MAIN reason the lights were switched off?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/101]		
Statistics [NW/ W]	[Valid=274 /-] [Invalid=950 /-]		
Value	Label	Cases	Percentage
1	1. I did not make a repayment	109	<div><div></div></div> 39.8%
2	2. I did not receive money from the Mwangaza Mashinani project	131	<div><div></div></div> 47.8%

# MM18: What was the MAIN reason the lights were switched off?			
Value	Label	Cases	Percentage
3	3. The device does not work	25	<div><div></div></div> 9.1%
5	5. I am connected to another source of light	2	<div><div></div></div> 0.7%
88	88. Other (specify)	7	<div><div></div></div> 2.6%
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
101	.A	669	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM18O: What was the MAIN reason the lights were switched off - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Battery low		1	<div><div></div></div> 14.3%
Delay in paying for the solar caused by technical error		1	<div><div></div></div> 14.3%
I don't know because I didn't contact the dlight team(solar provider)		1	<div><div></div></div> 14.3%
Low battery due to poor weather caused by lack of enough sun		1	<div><div></div></div> 14.3%
Low sun during the day leads to no charging of the solar		1	<div><div></div></div> 14.3%
don't know		2	<div><div></div></div> 28.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM19: Is there a community champion in your location?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/101]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
1	1. Yes	148	<div><div></div></div> 44.2%
2	2. No	106	<div><div></div></div> 31.6%
99		81	<div><div></div></div> 24.2%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
101	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM20: How often do you or your household contact the community champion?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		

MM20: How often do you or your household contact the community champion?

Statistics [NW/ W] [Valid=148 /-] [Invalid=1076 /-]

Value	Label	Cases	Percentage
1	1. Never interacted/contacted them	6	4.1%
2	2. Once per week or more often	34	23.0%
3	3. Every two weeks (twice per month)	34	23.0%
4	4. Once per month	41	27.7%
5	5. Once every two months	20	13.5%
6	6. Once every four months	3	2.0%
7	7. Less often than every four months	10	6.8%
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MM21C1: What do you think the role(s) of the community champion is/are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=148 /-] [Invalid=1076 /-]

Value	Label	Cases	Percentage
0	0. No	79	53.4%
1	1. Yes	69	46.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MM21C2: What do you think the role(s) of the community champion is/are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=148 /-] [Invalid=1076 /-]

Value	Label	Cases	Percentage
0	0. No	125	84.5%
1	1. Yes	23	15.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MM21C3: What do you think the role(s) of the community champion is/are?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

# MM21C3: What do you think the role(s) of the community champion is/are?			
Statistics [NW/ W]		[Valid=148 /-] [Invalid=1076 /-]	
Value	Label	Cases	Percentage
0	0. No	67	<div><div></div></div> 45.3%
1	1. Yes	81	<div><div></div></div> 54.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM21C4: What do you think the role(s) of the community champion is/are?			
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]	
Statistics [NW/ W]		[Valid=148 /-] [Invalid=1076 /-]	
Value	Label	Cases	Percentage
0	0. No	99	<div><div></div></div> 66.9%
1	1. Yes	49	<div><div></div></div> 33.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM21C5: What do you think the role(s) of the community champion is/are?			
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]	
Statistics [NW/ W]		[Valid=148 /-] [Invalid=1076 /-]	
Value	Label	Cases	Percentage
0	0. No	145	<div><div></div></div> 98.0%
1	1. Yes	3	<div><div></div></div> 2.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM21C5O: Role of CC - other specified			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=0 /-]	

# MM21C50: Role of CC - other specified			
Value	Label	Cases	Percentage
Ensure the community is safe		1	<div><div></div></div> 33.3%
Solve family conflict		1	<div><div></div></div> 33.3%
in charge of child welfare		1	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM21C6: What do you think the role(s) of the community champion is/are?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=148 -/] [Invalid=1076 -/]		
Value	Label	Cases	Percentage
0	0. No	139	<div><div></div></div> 93.9%
1	1. Yes	9	<div><div></div></div> 6.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM22: How helpful has CC been in resolving issues?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=148 -/] [Invalid=1076 -/]		
Value	Label	Cases	Percentage
1	1. Very helpful	95	<div><div></div></div> 64.2%
2	2. Moderately helpful	21	<div><div></div></div> 14.2%
3	3. Not helpful	12	<div><div></div></div> 8.1%
4	4. I have not raised an issue	20	<div><div></div></div> 13.5%
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
11	.A	795	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM24: Did you or your household use the last MM top up to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=335 -/] [Invalid=889 -/]		
Value	Label	Cases	Percentage
1	1. Yes	308	<div><div></div></div> 91.9%
2	2. No	27	<div><div></div></div> 8.1%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

# MM24: Did you or your household use the last MM top up to repay your solar device?			
Value	Label	Cases	Percentage
11	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C1: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	23	85.2%
1	1. Yes	4	14.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C2: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	27	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C3: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	23	85.2%
1	1. Yes	4	14.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	

# MM25C3: Why did you not use the money to repay your solar device?			
Value	Label	Cases	Percentage
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C4: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	27	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C5: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	27	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C6: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	26	96.3%
1	1. Yes	1	3.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	

# MM25C6: Why did you not use the money to repay your solar device?			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C7: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	27	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C8: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	25	92.6%
1	1. Yes	2	7.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C9: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	27	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# MM25C10: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	27	<div><div></div></div> 100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C11: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	27	<div><div></div></div> 100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C12: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		
Value	Label	Cases	Percentage
0	0. No	26	<div><div></div></div> 96.3%
1	1. Yes	1	<div><div></div></div> 3.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM25C13: Why did you not use the money to repay your solar device?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=27 /-] [Invalid=1197 /-]		

MM25C13: Why did you not use the money to repay your solar device?

Value	Label	Cases	Percentage
0	0. No	9	33.3%
1	1. Yes	18	66.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	916	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MM25C13O: Why did you not use the money to repay your solar device? - other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=18 /-]

Value	Label	Cases	Percentage
" I havent been paying for the solar device since last year july because my solar was taken away from me due to maintenance problem."		1	5.6%
Did not receive any cash		1	5.6%
Did not receive any mwangaza mashinani money		1	5.6%
Didn't receive payment from Mwangaza machinations program		1	5.6%
Didn't receive the mwangaza mashinani amount		1	5.6%
Had cleared the solar debt earlier.		1	5.6%
He did not pay the second payment and third because he didn't know that he was supposed to pay and ended up using the money for his personal use.		1	5.6%
I DID NOT RECEIVE MWANGAZA		1	5.6%

MM25C130: Why did you not use the money to repay your solar device? - other specified

Value	Label	Cases	Percentage
MASHINANI LAST PAYMENT			
I HAVE NOT RECEIVED THE MONEY TO PURCHASE THE SOLAR DEVICE THOUGH I REGISTERED		1	5.6%
I had already finished paying the solar		1	5.6%
I had finished the solar payment so I used the money to buy livestock to help me at home.		1	5.6%
The money is still in the inua jamii account		1	5.6%
The money was used for burial		1	5.6%
didn't receive any money		1	5.6%
had already paid off from her pocket		1	5.6%
has not received any money yet		1	5.6%
used the inua jamii money to pay the solar		1	5.6%
wasn't aware that the money was supposed to pay the solar		1	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MM26: Even though you did not receive a solar device, did you /household ever receive

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=1208 /-]		
Value	Label	Cases	Percentage
1	1. Yes	7	43.8%
2	2. No	9	56.2%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	927	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# MM23: Who do you think is the MAIN organisation leading the Mwangaza Mashinani project			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/101]		
Statistics [NW/ W]	[Valid=335 /-] [Invalid=889 /-]		
Value	Label	Cases	Percentage
1	1. The government of Kenya	69	<div><div></div></div> 20.6%
2	2. The government of Kilifi / Garissa	2	<div><div></div></div> 0.6%
3	3. UNICEF	27	<div><div></div></div> 8.1%
4	4. Energy4Impact, SomaliAid, Busara	0	
5	5. Biolite, Dlight	41	<div><div></div></div> 12.2%
6	6. Inua Jamii	25	<div><div></div></div> 7.5%
7	7. Department of children's services	0	
88	88. Other (specify)	10	<div><div></div></div> 3.0%
99	99. Do not know	161	<div><div></div></div> 48.1%
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
101	.A	608	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# MM23O: Main organisation leading MM - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Another organization but not the Government of Kenya		1	<div><div></div></div> 10.0%
Forgot the name		1	<div><div></div></div> 10.0%
Forgot the name, because its in english		1	<div><div></div></div> 10.0%
I cant remember		1	<div><div></div></div> 10.0%
KCB		1	<div><div></div></div> 10.0%
KCB Bank		1	<div><div></div></div> 10.0%
Mwanagza mashinani		1	<div><div></div></div> 10.0%
Toma		1	<div><div></div></div> 10.0%
World vision		1	<div><div></div></div> 10.0%
light providers		1	<div><div></div></div> 10.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCBENC1: Still receive CT-OVC			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
0	0. No	570	<div><div></div></div> 60.4%
1	1. Yes	373	<div><div></div></div> 39.6%
100	100. Yes	0	

# OVCBENC1: Still receive CT-OVC			
Value	Label	Cases	Percentage
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCBENC2: Still receive OP-CT			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
0	0. No	431	<div></div> 45.7%
1	1. Yes	512	<div></div> 54.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCBENC3: Still receive PWSD-CT			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
0	0. No	914	<div></div> 96.9%
1	1. Yes	29	<div></div> 3.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCBENC4: Does not receive regular cash transfer			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
0	0. No	903	<div></div> 95.8%
1	1. Yes	40	<div></div> 4.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

# OVCBENC4: Does not receive regular cash transfer			
Value	Label	Cases	Percentage
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCACOV1: Received assistance from other organisations such as govt/religious org?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=903 /-] [Invalid=321 /-]		
Value	Label	Cases	Percentage
0	0. No	756	<div></div> 83.7%
1	1. Yes	147	<div></div> 16.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.C	40	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCACOV2: Received assistance from other organisations such as govt/religious org?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=903 /-] [Invalid=321 /-]		
Value	Label	Cases	Percentage
0	0. No	875	<div></div> 96.9%
1	1. Yes	28	<div></div> 3.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.C	40	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCACOV3: Received assistance from other organisations such as govt/religious org?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=903 /-] [Invalid=321 /-]		
Value	Label	Cases	Percentage
0	0. No	743	<div></div> 82.3%
1	1. Yes	160	<div></div> 17.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.C	40	
Sysmiss		281	

# OVCACOVC3: Received assistance from other organisations such as govt/religious org?			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OVCACOVC4: Received assistance from other organisations such as govt/religious org?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=903 /-] [Invalid=321 /-]		
Value	Label	Cases	Percentage
0	0. No	898	99.4%
1	1. Yes	5	0.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.C	40	
Sysmiss		281	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OVCACOVC40: Received assistance from other organisations - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
County government		1	20.0%
INUA Jamii		1	20.0%
Mwangaza mashinani		2	40.0%
took food under someone else who was registered		1	20.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OVCACOVC5: Received assistance from other organisations - NONE			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=903 /-] [Invalid=321 /-]		
Value	Label	Cases	Percentage
0	0. No	317	35.1%
1	1. Yes	586	64.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.C	40	
Sysmiss		281	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# OVCLP: Think about the last regular Inua Jamii payment, when did you receive it?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11/11]		

OVCLP: Think about the last regular Inua Jamii payment, when did you receive it?

Statistics [NW/ W] [Valid=887 /-] [Invalid=337 /-]

Value	Label	Cases	Percentage
1	1. This week	2	0.2%
2	2. Last week	28	3.2%
3	3. Two weeks ago	94	10.6%
4	4. Last month	344	38.8%
5	5. Two months ago	286	32.2%
6	6. More than two months ago	127	14.3%
7	7. Never	6	0.7%
99	99. Don't know	0	
2147483622	.a. NA	0	
2147483625	.d. Don't know	0	
11	.D	56	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OVCCVMSRC1: Were any of the following measures in place the last time when you last payment?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=881 /-] [Invalid=343 /-]

Value	Label	Cases	Percentage
0	0. No	131	14.9%
1	1. Yes	750	85.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	62	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OVCCVMSRC2: Were any of the following measures in place the last time when you last payment?

Information [Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]

Statistics [NW/ W] [Valid=881 /-] [Invalid=343 /-]

Value	Label	Cases	Percentage
0	0. No	397	45.1%
1	1. Yes	484	54.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	62	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# OVCCVMSRC3: Were any of the following measures in place the last time when you last payment?			
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]	
Statistics [NW/ W]		[Valid=881 /-] [Invalid=343 /-]	
Value	Label	Cases	Percentage
0	0. No	608	<div></div> 69.0%
1	1. Yes	273	<div></div> 31.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	62	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# OVCCVMSRC4: Were any of the following measures in place the last time when you last payment?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=881 /-] [Invalid=343 /-]		
Value	Label	Cases	Percentage
0	0. No	167	19.0%
1	1. Yes	714	81.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	62	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCCVMSRC5: Were any of the following measures in place the last time when you last payment?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=881 /-] [Invalid=343 /-]		
Value	Label	Cases	Percentage
0	0. No	518	58.8%
1	1. Yes	363	41.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	62	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCCVMSRC6: Were any of the following measures in place the last time when you last payment?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=881 /-] [Invalid=343 /-]		
Value	Label	Cases	Percentage
0	0. No	249	28.3%
1	1. Yes	632	71.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	62	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCCVMSRC7: Were any of the following measures in place the last time when you last payment?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=881 /-] [Invalid=343 /-]		

OVCCVMSRC7: Were any of the following measures in place the last time when you last payment?

Value	Label	Cases	Percentage
0	0. No	876	99.4%
1	1. Yes	5	0.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	62	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OVCCVMSRC7O: Measures in place last time you collected payment - other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Don't know since he never recieved any payment this year 2020.		1	20.0%
I don't know because he was not the one who went		1	20.0%
My mother went,i am not aware of the rules that were put but she had a mask on		1	20.0%
Thermometer		1	20.0%
They brought the money to his house since he is blind		1	20.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

OVCCVMSRC8: Measures in place last time you collected payment - NONE

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]
Statistics [NW/ W]	[Valid=881 /-] [Invalid=343 /-]

Value	Label	Cases	Percentage
0	0. No	856	97.2%
1	1. Yes	25	2.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	62	
Sysmiss		281	

# OVCCVMSRC8: Measures in place last time you collected payment - NONE			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC1: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	120	13.4%
1	1. Yes	777	86.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC2: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	867	96.7%
1	1. Yes	30	3.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC3: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	752	83.8%
1	1. Yes	145	16.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# OVCUSEC4: Think about the last regular Inua Jamii payment, how did you use the money?				
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]		[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage	
0	0. No	686	<div></div>	76.5%
1	1. Yes	211	<div></div>	23.5%
100	100. Yes	0		
2147483622	.a. NA	0		
2147483623	.b. Refused	0		
2147483624	.c. Missing	0		
2147483625	.d. Don't know	0		
11	.A	46		
Sysmiss		281		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# OVCUSEC5: Think about the last regular Inua Jamii payment, how did you use the money?				
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]		[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage	
0	0. No	881	<div></div>	98.2%
1	1. Yes	16	<div></div>	1.8%
100	100. Yes	0		
2147483622	.a. NA	0		
2147483623	.b. Refused	0		
2147483624	.c. Missing	0		
2147483625	.d. Don't know	0		
11	.A	46		
Sysmiss		281		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# OVCUSEC6: Think about the last regular Inua Jamii payment, how did you use the money?				
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]		[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage	
0	0. No	619	<div></div>	69.0%
1	1. Yes	278	<div></div>	31.0%
100	100. Yes	0		
2147483622	.a. NA	0		
2147483623	.b. Refused	0		
2147483624	.c. Missing	0		
2147483625	.d. Don't know	0		
11	.A	46		
Sysmiss		281		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# OVCUSEC7: Think about the last regular Inua Jamii payment, how did you use the money?				
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]		[Valid=897 /-] [Invalid=327 /-]		

# OVCUSEC7: Think about the last regular Inua Jamii payment, how did you use the money?			
Value	Label	Cases	Percentage
0	0. No	801	<div><div></div></div> 89.3%
1	1. Yes	96	<div><div></div></div> 10.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC8: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	848	<div><div></div></div> 94.5%
1	1. Yes	49	<div><div></div></div> 5.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC9: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	880	<div><div></div></div> 98.1%
1	1. Yes	17	<div><div></div></div> 1.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC10: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	866	<div><div></div></div> 96.5%

# OVCUSEC10: Think about the last regular Inua Jamii payment, how did you use the money?			
Value	Label	Cases	Percentage
1	1. Yes	31	<div><div></div></div> 3.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC11: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	890	<div><div></div></div> 99.2%
1	1. Yes	7	<div><div></div></div> 0.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC12: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	864	<div><div></div></div> 96.3%
1	1. Yes	33	<div><div></div></div> 3.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC13: Think about the last regular Inua Jamii payment, how did you use the money?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=897 /-] [Invalid=327 /-]		
Value	Label	Cases	Percentage
0	0. No	892	<div><div></div></div> 99.4%
1	1. Yes	5	<div><div></div></div> 0.6%

# OVCUSEC13: Think about the last regular Inua Jamii payment, how did you use the money?			
Value	Label	Cases	Percentage
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	46	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# OVCUSEC130: How did you use last regular Inua Jamii payment - other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 -/]		
Value	Label	Cases	Percentage
Bought paraffin		1	20.0%
Own personal use because they are girls		1	20.0%
Paid birth certificates for timothy konde and constance konde and nehemia konde		1	20.0%
Personal Use (not specified)		1	20.0%
Repair cooking pot		1	20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# REMIT: Have you received remittances in the last 12 months?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=898 -/] [Invalid=326 -/]		
Value	Label	Cases	Percentage
1	1. Yes	166	18.5%
2	2. No	732	81.5%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.C	45	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# REMITLST: When was the last time you received remittances from any source?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=166 -/] [Invalid=1058 -/]		
Value	Label	Cases	Percentage
1	1. In the last 1 month	80	48.2%
2	2. 2-3 months ago	56	33.7%
3	3. 4 to 6 months ago	24	14.5%

REMITLST: When was the last time you received remittances from any source?

Value	Label	Cases	Percentage
4	4. More than 6 months ago	6	3.6%
99	99. Don't know	0	
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
11	.C	777	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

REMITAMNT: How much money on average, does your household receive for your use each time?

Information	[Type= discrete] [Format=numeric] [Range= -99-100000] [Missing=*/1000001/1000001/1000001]
Statistics [NW/ W]	[Valid=164 -/] [Invalid=1060 -/]

Value	Label	Cases	Percentage
-99	-99. Do not know	0	
-98	-98. Respondent refused	0	
99		2	1.2%
100		1	0.6%
200		1	0.6%
300		1	0.6%
400		1	0.6%
500		11	6.7%
800		1	0.6%
900		1	0.6%
1000		18	11.0%
1400		1	0.6%
1500		9	5.5%
2000		33	20.1%
2500		13	7.9%
2600		1	0.6%
2700		1	0.6%
2800		5	3.0%
3000		14	8.5%
4000		8	4.9%
4500		1	0.6%
5000		23	14.0%
6000		3	1.8%
6300		1	0.6%
7000		2	1.2%
7200		1	0.6%
8000		3	1.8%
10000		6	3.7%
16000		1	0.6%
100000		1	0.6%
1000001	.d. Don't know	779	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# REMITAFF: Has the flow of remittances been interrupted/reduced since the schools closed?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=166 -/] [Invalid=1058 -/]		
Value	Label	Cases	Percentage
1	1. Yes, we receive less frequently	51	<div><div></div></div> 30.7%
2	2. Yes, we receive smaller amounts each time	65	<div><div></div></div> 39.2%
3	3. Yes, we receive less frequently and smaller amounts	30	<div><div></div></div> 18.1%
4	4. No	20	<div><div></div></div> 12.0%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.C	777	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUHOME: Have school-going children been engaged in learning act since schools closed?			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=943 -/] [Invalid=281 -/]		
Value	Label	Cases	Percentage
1	1. Yes, all of them	498	<div><div></div></div> 52.8%
2	2. Yes, most of them (more than half)	237	<div><div></div></div> 25.1%
3	3. Yes, some of them (less than half)	109	<div><div></div></div> 11.6%
4	4. No	87	<div><div></div></div> 9.2%
5	5. There are no school-going children in this household	12	<div><div></div></div> 1.3%
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC1: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 -/] [Invalid=380 -/]		
Value	Label	Cases	Percentage
0	0. No	842	<div><div></div></div> 99.8%
1	1. Yes	2	<div><div></div></div> 0.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC2: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 -/] [Invalid=380 -/]		
Value	Label	Cases	Percentage
0	0. No	829	<div><div></div></div> 98.2%

# EDUTYPEC2: Types of education/learning activities since the schools closed in March			
Value	Label	Cases	Percentage
1	1. Yes	15	<div><div></div></div> 1.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC3: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=380 /-]		
Value	Label	Cases	Percentage
0	0. No	501	<div><div></div></div> 59.4%
1	1. Yes	343	<div><div></div></div> 40.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC4: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=380 /-]		
Value	Label	Cases	Percentage
0	0. No	86	<div><div></div></div> 10.2%
1	1. Yes	758	<div><div></div></div> 89.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC5: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=380 /-]		
Value	Label	Cases	Percentage
0	0. No	685	<div><div></div></div> 81.2%
1	1. Yes	159	<div><div></div></div> 18.8%

# EDUTYPEC5: Types of education/learning activities since the schools closed in March			
Value	Label	Cases	Percentage
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC6: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=380 /-]		
Value	Label	Cases	Percentage
0	0. No	727	<div></div> 86.1%
1	1. Yes	117	<div></div> 13.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC7: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=380 /-]		
Value	Label	Cases	Percentage
0	0. No	814	<div></div> 96.4%
1	1. Yes	30	<div></div> 3.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC8: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=380 /-]		
Value	Label	Cases	Percentage
0	0. No	826	<div></div> 97.9%
1	1. Yes	18	<div></div> 2.1%
100	100. Yes	0	

# EDUTYPEC8: Types of education/learning activities since the schools closed in March			
Value	Label	Cases	Percentage
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC9: Types of education/learning activities since the schools closed in March			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=844 /-] [Invalid=380 /-]		
Value	Label	Cases	Percentage
0	0. No	839	99.4%
1	1. Yes	5	0.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	99	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUTYPEC90: Types of education/learning activities since the schools closed in March - Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Books from freinds		1	20.0%
Internet		1	20.0%
Text papers from school and from cyber		1	20.0%
There is a cyber nearby so I go bring for them past exams papers for them to revise.		1	20.0%
tutor		1	20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC1: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	87	100.0%
1	1. Yes	0	

# EDUMISSC1: Why have children not been able to engage in any education/learning activities?			
Value	Label	Cases	Percentage
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC2: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	82	94.3%
1	1. Yes	5	5.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC3: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	82	94.3%
1	1. Yes	5	5.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC4: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	70	80.5%
1	1. Yes	17	19.5%
100	100. Yes	0	

# EDUMISSC4: Why have children not been able to engage in any education/learning activities?			
Value	Label	Cases	Percentage
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC5: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	72	<div><div></div></div> 82.8%
1	1. Yes	15	<div><div></div></div> 17.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC6: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	83	<div><div></div></div> 95.4%
1	1. Yes	4	<div><div></div></div> 4.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC7: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	81	<div><div></div></div> 93.1%
1	1. Yes	6	<div><div></div></div> 6.9%
100	100. Yes	0	
2147483622	.a. NA	0	

# EDUMISSC7: Why have children not been able to engage in any education/learning activities?			
Value	Label	Cases	Percentage
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC8: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	87	100.0%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC9: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	85	97.7%
1	1. Yes	2	2.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC10: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	80	92.0%
1	1. Yes	7	8.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	

# EDUMISSC10: Why have children not been able to engage in any education/learning activities?			
Value	Label	Cases	Percentage
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC11: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	77	<div><div></div></div> 88.5%
1	1. Yes	10	<div><div></div></div> 11.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC12: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	83	<div><div></div></div> 95.4%
1	1. Yes	4	<div><div></div></div> 4.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC13: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	59	<div><div></div></div> 67.8%
1	1. Yes	28	<div><div></div></div> 32.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	

# EDUMISSC13: Why have children not been able to engage in any education/learning activities?			
Value	Label	Cases	Percentage
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC14: Why have children not been able to engage in any education/learning activities?			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=1137 /-]		
Value	Label	Cases	Percentage
0	0. No	77	<div><div></div></div> 88.5%
1	1. Yes	10	<div><div></div></div> 11.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	856	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# EDUMISSC14O: Why have children not been able to engage in any education activities - Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-]		
Value	Label	Cases	Percentage
AT night when they are free there aren't any lights for them to study		1	<div><div></div></div> 10.0%
Economic reasons because they dont have enough lighting and money to purchase paraffin		1	<div><div></div></div> 10.0%
Lack of lightening		1	<div><div></div></div> 10.0%
She has been sick Tuberculosis		1	<div><div></div></div> 10.0%
The children have not studied on their home at home because their is no light the kerosene we use is so little hence no enough light for them to study at night so they don't read on their own		1	<div><div></div></div> 10.0%

EDUMISSC140: Why have children not been able to engage in any education activities - Other

Value	Label	Cases	Percentage
There are no teachers to teach them because they are not in school		1	<div></div> 10.0%
lack of lights		2	<div></div> 20.0%
no lights to study		1	<div></div> 10.0%
they said they're waiting for schools to resume		1	<div></div> 10.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# COVID_INTRO: Now I would like to ask you about your awareness of the current public health si			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. OK	943	<div></div> 100.0%
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID1: Have you heard of a disease called COVID-19, Coronavirus or Corona?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. Yes	940	<div></div> 99.7%
2	2. No	3	<div></div> 0.3%
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C1: What are your main concerns or fears regarding Coronavirus? 01 = No fears/not c			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	822	<div></div> 87.4%
1	1. Yes	118	<div></div> 12.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C2: What are your main concerns or fears regarding Coronavirus? 02 = Death			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	379	<div></div> 40.3%
1	1. Yes	561	<div></div> 59.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# COVID2C3: What are your main concerns or fears regarding Coronavirus? 03 = Becoming ill			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	415	<div></div> 44.1%
1	1. Yes	525	<div></div> 55.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C4: What are your main concerns or fears regarding Coronavirus? 04 = Loss of income			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	867	<div></div> 92.2%
1	1. Yes	73	<div></div> 7.8%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C5: What are your main concerns or fears regarding Coronavirus? 05 = Food shortages			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	900	<div></div> 95.7%
1	1. Yes	40	<div></div> 4.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C6: What are your main concerns or fears regarding Coronavirus? 06 = Don't know whe			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		

# COVID2C6: What are your main concerns or fears regarding Coronavirus? 06 = Don't know whe			
Value	Label	Cases	Percentage
0	0. No	838	<div></div> 89.1%
1	1. Yes	102	<div></div> 10.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C7: What are your main concerns or fears regarding Coronavirus? 07 = Infecting othe			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	711	<div></div> 75.6%
1	1. Yes	229	<div></div> 24.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C8: What are your main concerns or fears regarding Coronavirus? 08 = Being separate			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	814	<div></div> 86.6%
1	1. Yes	126	<div></div> 13.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C9: What are your main concerns or fears regarding Coronavirus? 88 = Other (specify			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	926	<div></div> 98.5%

# COVID2C9: What are your main concerns or fears regarding Coronavirus? 88 = Other (specify)			
Value	Label	Cases	Percentage
1	1. Yes	14	1.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID2C90: Main concerns or fears regarding Coronavirus - Other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=14 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Don't know		1	7.1%
Education has been stopped since covid 19 being in Kenya.		1	7.1%
I dont know		1	7.1%
I fear wearing mask		1	7.1%
Lack of education children are at home not going to school.		1	7.1%
Lack of education to the school going children now they are at home due to the pandemic.		1	7.1%
Lack of finance Early marriages among youths		1	7.1%
Lack of going to school to get taught and learn		1	7.1%
No education for school going children at the moment		1	7.1%
No treatment for covid		1	7.1%
Schools closed due to the pandemic of covid 19		1	7.1%
don't know		1	7.1%
no good hospitals around us or near us		1	7.1%

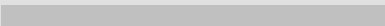

# COVID2C90: Main concerns or fears regarding Coronavirus - Other specified			
Value	Label	Cases	Percentage
incase we get infected.			
school children not going to school		1	<div><div></div></div> 7.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID3: Do you feel that you or anyone in your household is at risk of contracting covid			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=904 -/] [Invalid=320 -/]		
Value	Label	Cases	Percentage
1	1. Yes	208	<div><div></div></div> 23.0%
2	2. No	696	<div><div></div></div> 77.0%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.D	39	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C1: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 -/] [Invalid=284 -/]		
Value	Label	Cases	Percentage
0	0. No	71	<div><div></div></div> 7.6%
1	1. Yes	869	<div><div></div></div> 92.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C2: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 -/] [Invalid=284 -/]		
Value	Label	Cases	Percentage
0	0. No	808	<div><div></div></div> 86.0%
1	1. Yes	132	<div><div></div></div> 14.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	

# COVID5C2: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Value	Label	Cases	Percentage
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C3: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	623	<div></div> 66.3%
1	1. Yes	317	<div></div> 33.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C4: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	245	<div></div> 26.1%
1	1. Yes	695	<div></div> 73.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C5: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	836	<div></div> 88.9%
1	1. Yes	104	<div></div> 11.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	

# COVID5C5: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C6: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	730	77.7%
1	1. Yes	210	22.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C7: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	589	62.7%
1	1. Yes	351	37.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C8: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	824	87.7%
1	1. Yes	116	12.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# COVID5C9: To your knowledge, what measures can you adopt to reduce the risk of contracting				
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]		[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage	
0	0. No	525	<div><div></div></div> 55.9%	
1	1. Yes	415	<div><div></div></div> 44.1%	
100	100. Yes	0		
2147483622	.a. NA	0		
2147483623	.b. Refused	0		
2147483624	.c. Missing	0		
2147483625	.d. Don't know	0		
11	.A	3		
Sysmiss		281		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# COVID5C10: To your knowledge, what measures can you adopt to reduce the risk of contracting				
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]		[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage	
0	0. No	889	<div><div></div></div> 94.6%	
1	1. Yes	51	<div><div></div></div> 5.4%	
100	100. Yes	0		
2147483622	.a. NA	0		
2147483623	.b. Refused	0		
2147483624	.c. Missing	0		
2147483625	.d. Don't know	0		
11	.A	3		
Sysmiss		281		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# COVID5C11: To your knowledge, what measures can you adopt to reduce the risk of contracting				
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]		[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage	
0	0. No	863	<div><div></div></div> 91.8%	
1	1. Yes	77	<div><div></div></div> 8.2%	
100	100. Yes	0		
2147483622	.a. NA	0		
2147483623	.b. Refused	0		
2147483624	.c. Missing	0		
2147483625	.d. Don't know	0		
11	.A	3		
Sysmiss		281		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# COVID5C12: To your knowledge, what measures can you adopt to reduce the risk of contracting				
Information		[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]		[Valid=940 /-] [Invalid=284 /-]		



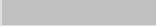










COVID5C12: To your knowledge, what measures can you adopt to reduce the risk of contracting

Value	Label	Cases	Percentage
0	0. No	915	 97.3%
1	1. Yes	25	 2.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

COVID5C12O: Measures to reduce risk of contracting coronavirus - Other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=25 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Apply oil on your hands		1	 4.0%
Avoid coughing infront of people		1	 4.0%
Cough while covering your mouth		2	 8.0%
Coughing on the elbow		1	 4.0%
Keep family and utensils clean		1	 4.0%
Not eat from one place,cleanliness in the house,have toilet in the household		1	 4.0%
Not mixing utensils		1	 4.0%
Prayers to almighty God		1	 4.0%
Praying to God		1	 4.0%
Stay clean		1	 4.0%
To keep yourself clean		1	 4.0%
To stay clean		5	 20.0%
To stay healthy		1	 4.0%
Trees are barring the wind from reaching us this being protected		1	 4.0%
Use an handkerchief while blowing one's nose.		1	 4.0%
Use handkerchief when you got flu		1	 4.0%

# COVID5C120: Measures to reduce risk of contracting coronavirus - Other specified			
Value	Label	Cases	Percentage
WE USE GINGER TEA		1	<div><div></div></div> 4.0%
Wash face with soap		1	<div><div></div></div> 4.0%
Washing my face		1	<div><div></div></div> 4.0%
take strong tea		1	<div><div></div></div> 4.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID5C13: To your knowledge, what measures can you adopt to reduce the risk of contracting			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/1000000001/1000000001/1000000001]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1224 /-]		
Value	Label	Cases	Percentage
0	0. No	0	
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
1000000001	.D	943	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C1: Where do you get information about the Coronavirus? 01 = SMS alert on COVID-19			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	840	<div><div></div></div> 89.4%
1	1. Yes	100	<div><div></div></div> 10.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C2: Where do you get information about the Coronavirus? 02 = Friends, neighbours			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	559	<div><div></div></div> 59.5%
1	1. Yes	381	<div><div></div></div> 40.5%
100	100. Yes	0	
2147483622	.a. NA	0	

# COVID7C2: Where do you get information about the Coronavirus? 02 = Friends, neighbours			
Value	Label	Cases	Percentage
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C3: Where do you get information about the Coronavirus? 03 = Family			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	677	<div></div> 72.0%
1	1. Yes	263	<div></div> 28.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C4: Where do you get information about the Coronavirus? 04 = Health facility (clini			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	864	<div></div> 91.9%
1	1. Yes	76	<div></div> 8.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C5: Where do you get information about the Coronavirus? 05 = Community health worke			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	893	<div></div> 95.0%
1	1. Yes	47	<div></div> 5.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	

# COVID7C5: Where do you get information about the Coronavirus? 05 = Community health worke			
Value	Label	Cases	Percentage
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C6: Where do you get information about the Coronavirus? 06 = Traditional healer			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	938	<div></div> 99.8%
1	1. Yes	2	<div></div> 0.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C7: Where do you get information about the Coronavirus? 07 = Television			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	787	<div></div> 83.7%
1	1. Yes	153	<div></div> 16.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C8: Where do you get information about the Coronavirus? 08 = Radio			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	117	<div></div> 12.4%
1	1. Yes	823	<div></div> 87.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	

# COVID7C8: Where do you get information about the Coronavirus? 08 = Radio			
Value	Label	Cases	Percentage
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C9: Where do you get information about the Coronavirus? 09 = Baraza, community meet			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	785	<div><div></div></div> 83.5%
1	1. Yes	155	<div><div></div></div> 16.5%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C10: Where do you get information about the Coronavirus? 10 = Church, mosque			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	910	<div><div></div></div> 96.8%
1	1. Yes	30	<div><div></div></div> 3.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C11: Where do you get information about the Coronavirus? 11 = Social media			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	886	<div><div></div></div> 94.3%
1	1. Yes	54	<div><div></div></div> 5.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

# COVID7C11: Where do you get information about the Coronavirus? 11 = Social media			
Value	Label	Cases	Percentage
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C12: Where do you get information about the Coronavirus? 12 = NGOs			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	936	99.6%
1	1. Yes	4	0.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C13: Where do you get information about the Coronavirus? 88 = Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/11]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
0	0. No	931	99.0%
1	1. Yes	9	1.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
11	.A	3	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID7C130: Where do you get information about Coronavirus? Other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
FROM SCHOOL		1	11.1%
NEWS PAPERS		2	22.2%
Newspaper		1	11.1%
Phone		1	11.1%
Police		1	11.1%
Police officers		1	11.1%
Posters		1	11.1%

# COVID7C130: Where do you get information about Coronavirus? Other specified			
Value	Label	Cases	Percentage
newspapers		1	<div></div> 11.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID8: Which source of information do you trust the most?			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=940 /-] [Invalid=284 /-]		
Value	Label	Cases	Percentage
1	1. SMS alert on COVID-19	19	<div></div> 2.0%
2	2. Friends, neighbours	54	<div></div> 5.7%
3	3. Family	53	<div></div> 5.6%
4	4. Health facility (clinic, hospital)	16	<div></div> 1.7%
5	5. Community health worker	14	<div></div> 1.5%
6	6. Traditional healer	0	
7	7. Television	64	<div></div> 6.8%
8	8. Radio	678	<div></div> 72.1%
9	9. Baraza, community meetings	35	<div></div> 3.7%
10	10. Church, mosque	1	<div></div> 0.1%
11	11. Social media	5	<div></div> 0.5%
12	12. NGOs	0	
88	88. Other (specify)	1	<div></div> 0.1%
Sysmiss		284	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID80: Which source of information do you trust the most? Other specified			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
NEWSPAPERS		1	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID10: Last 7 days, stayed at home more, less or same			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. More	742	<div></div> 78.7%
2	2. Less	62	<div></div> 6.6%
3	3. The same	139	<div></div> 14.7%
99	99. Don't know	0	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID11: Last week, did you avoid groups of more than 15 people such as family gatherings			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. Yes	863	<div></div> 91.5%

# COVID11: Last week, did you avoid groups of more than 15 people such as family gatherings			
Value	Label	Cases	Percentage
2	2. No	80	<div><div></div></div> 8.5%
98	98. Refused	0	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID12: Last week, did you avoid handshakes/ physical greetings?			
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. Yes	857	<div><div></div></div> 90.9%
2	2. No	86	<div><div></div></div> 9.1%
98	98. Refused	0	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COVID14: Last 7 days, washed hands with soap more, less or same			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. More	882	<div><div></div></div> 93.5%
2	2. Less	21	<div><div></div></div> 2.2%
3	3. The same	40	<div><div></div></div> 4.2%
99	99. Don't know	0	
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# SMARTPH: Do you or another member of this household own a smart phone (i.e. a phone with			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=943 /-] [Invalid=281 /-]		
Value	Label	Cases	Percentage
1	1. Yes	258	<div><div></div></div> 27.4%
2	2. No	685	<div><div></div></div> 72.6%
Sysmiss		281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File : ml_clean_memberroster

MEMID: Household member ID

Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-] [Mean=5.615 /-] [StdDev=4.652 /-]

MEMREL: What is [NAME]'s relationship to the household head?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483624] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		3	0.0%
1	1. Household Head	940	13.1%
2	2. Spouse (Husband/Wife)	357	5.0%
3	3. Biological child / stepchild	4114	57.4%
4	4. Adopted child	9	0.1%
5	5. Sibling (brother/sister) / Brother-in-law / Sister-in-law	90	1.3%
6	6. Son/daughter in-law	124	1.7%
7	7. Grandchild	1230	17.2%
8	8. Parent/in-laws	82	1.1%
9	9. Nephew/Niece	132	1.8%
10	10. Grandparent	3	0.0%
11	11. Aunt/uncle	15	0.2%
12	12. Co-wife	15	0.2%
88	88. Others	49	0.7%
2147483624	.c. Missing	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MEMSEX: Is [NAME] male or female?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483624] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		2	0.0%
1	1. Male	3342	46.7%
2	2. Female	3819	53.3%
2147483624	.c. Missing	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MEMAGEY: How old is [NAME] in completed years?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483624] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		57	0.8%
0		20	0.3%
1		138	1.9%
2		156	2.2%
3		158	2.2%
4		180	2.5%
5		224	3.1%

File : ml_clean_memberroster

MEMAGEY: How old is [NAME] in completed years?

Value	Label	Cases	Percentage
6		217	3.0%
7		238	3.3%
8		259	3.6%
9		260	3.6%
10		291	4.1%
11		338	4.7%
12		266	3.7%
13		343	4.8%
14		307	4.3%
15		336	4.7%
16		258	3.6%
17		191	2.7%
18		170	2.4%
19		143	2.0%
20		117	1.6%
21		115	1.6%
22		61	0.9%
23		63	0.9%
24		53	0.7%
25		46	0.6%
26		66	0.9%
27		42	0.6%
28		56	0.8%
29		49	0.7%
30		49	0.7%
31		82	1.1%
32		37	0.5%
33		46	0.6%
34		38	0.5%
35		31	0.4%
36		75	1.0%
37		33	0.5%
38		20	0.3%
39		32	0.4%
40		28	0.4%
41		62	0.9%
42		51	0.7%
43		41	0.6%
44		32	0.4%
45		18	0.3%
46		68	0.9%
47		35	0.5%
48		37	0.5%

File : ml_clean_memberroster

MEMAGEY: How old is [NAME] in completed years?

Value	Label	Cases	Percentage
49		31	<div></div> 0.4%
50		27	<div></div> 0.4%
51		68	<div></div> 0.9%
52		27	<div></div> 0.4%
53		33	<div></div> 0.5%
54		19	<div></div> 0.3%
55		17	<div></div> 0.2%
56		14	<div></div> 0.2%
57		25	<div></div> 0.3%
58		22	<div></div> 0.3%
59		28	<div></div> 0.4%
60		25	<div></div> 0.3%
61		47	<div></div> 0.7%
62		21	<div></div> 0.3%
63		25	<div></div> 0.3%
64		16	<div></div> 0.2%
65		9	<div></div> 0.1%
66		28	<div></div> 0.4%
67		9	<div></div> 0.1%
68		12	<div></div> 0.2%
69		20	<div></div> 0.3%
70		46	<div></div> 0.6%
71		75	<div></div> 1.0%
72		37	<div></div> 0.5%
73		24	<div></div> 0.3%
74		36	<div></div> 0.5%
75		27	<div></div> 0.4%
76		60	<div></div> 0.8%
77		17	<div></div> 0.2%
78		24	<div></div> 0.3%
79		25	<div></div> 0.3%
80		35	<div></div> 0.5%
81		59	<div></div> 0.8%
82		13	<div></div> 0.2%
83		11	<div></div> 0.2%
84		12	<div></div> 0.2%
85		11	<div></div> 0.2%
86		21	<div></div> 0.3%
87		7	<div></div> 0.1%
88		5	<div></div> 0.1%
89		4	<div></div> 0.1%
90		23	<div></div> 0.3%
91		16	<div></div> 0.2%

File : ml_clean_memberroster

MEMAGEY: How old is [NAME] in completed years?

Value	Label	Cases	Percentage
92		1	0.0%
93		1	0.0%
94		4	0.1%
95		1	0.0%
96		6	0.1%
97		2	0.0%
99		2	0.0%
100		2	0.0%
998	998. Do not know	0	
2147483624	.c. Missing	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

MEMVERIFY: [NAME] was at baseline or new household member

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	1. At baseline	6640	92.7%
2	2. New	523	7.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORK: During last 7 days, did (NAME) do any kind of work

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		3504	48.9%
1	1. Yes	2984	41.7%
2	2. No	675	9.4%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORK1: Even if [NAME] didn't work, does [NAME] have work to return to?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		6488	90.6%
1	1. Yes	70	1.0%
2	2. No	605	8.4%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_memberroster

WORKOCCRC1: What type of work does [NAME] do?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	2642	36.9%
1	1. Yes	411	5.7%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC2: What type of work does [NAME] do?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3012	42.0%
1	1. Yes	41	0.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC3: What type of work does [NAME] do?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3045	42.5%
1	1. Yes	8	0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC4: What type of work does [NAME] do?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

File : ml_clean_memberroster

WORKOCCRC4: What type of work does [NAME] do?

Value	Label	Cases	Percentage
-999		4110	<div></div> 57.4%
0	0. No	3013	<div></div> 42.1%
1	1. Yes	40	<div></div> 0.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC5: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	<div></div> 57.4%
0	0. No	1694	<div></div> 23.6%
1	1. Yes	1359	<div></div> 19.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC6: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	<div></div> 57.4%
0	0. No	3043	<div></div> 42.5%
1	1. Yes	10	<div></div> 0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC7: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	<div></div> 57.4%
0	0. No	3051	<div></div> 42.6%

File : ml_clean_memberroster

WORKOCCRC7: What type of work does [NAME] do?

Value	Label	Cases	Percentage
1	1. Yes	2	0.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC8: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3049	42.6%
1	1. Yes	4	0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC9: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3052	42.6%
1	1. Yes	1	0.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC10: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3049	42.6%
1	1. Yes	4	0.1%
100	100. Yes	0	

File : ml_clean_memberroster

WORKOCCRC10: What type of work does [NAME] do?

Value	Label	Cases	Percentage
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC11: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3046	42.5%
1	1. Yes	7	0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC12: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3027	42.3%
1	1. Yes	26	0.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC13: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3053	42.6%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	

File : ml_clean_memberroster

WORKOCCRC13: What type of work does [NAME] do?

Value	Label	Cases	Percentage
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC14: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3051	42.6%
1	1. Yes	2	0.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC15: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3047	42.5%
1	1. Yes	6	0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC16: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3043	42.5%
1	1. Yes	10	0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

File : ml_clean_memberroster			
# WORKOCCRC16: What type of work does [NAME] do?			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WORKOCCRC17: What type of work does [NAME] do?			
Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		4110	<div><div></div></div> 57.4%
0	0. No	3052	<div><div></div></div> 42.6%
1	1. Yes	1	<div><div></div></div> 0.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WORKOCCRC18: What type of work does [NAME] do?			
Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		4110	<div><div></div></div> 57.4%
0	0. No	2795	<div><div></div></div> 39.0%
1	1. Yes	258	<div><div></div></div> 3.6%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WORKOCCRC19: What type of work does [NAME] do?			
Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		4110	<div><div></div></div> 57.4%
0	0. No	3050	<div><div></div></div> 42.6%
1	1. Yes	3	<div><div></div></div> 0.0%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# WORKOCCRC20: What type of work does [NAME] do?			
Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		

File : ml_clean_memberroster

WORKOCCRC20: What type of work does [NAME] do?

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3053	42.6%
1	1. Yes	0	
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC21: What type of work does [NAME] do?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3027	42.3%
1	1. Yes	26	0.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC22: What type of work does [NAME] do?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	1685	23.5%
1	1. Yes	1368	19.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC23: What type of work does [NAME] do?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%

File : ml_clean_memberroster

WORKOCCRC23: What type of work does [NAME] do?

Value	Label	Cases	Percentage
0	0. No	3043	42.5%
1	1. Yes	10	0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC24: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3022	42.2%
1	1. Yes	31	0.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC25: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	2885	40.3%
1	1. Yes	168	2.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC26: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3047	42.5%
1	1. Yes	6	0.1%

File : ml_clean_memberroster

WORKOCCRC26: What type of work does [NAME] do?

Value	Label	Cases	Percentage
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC27: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3049	42.6%
1	1. Yes	4	0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC28: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3030	42.3%
1	1. Yes	23	0.3%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC29: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	3052	42.6%
1	1. Yes	1	0.0%
100	100. Yes	0	
2147483622	.a. NA	0	

File : ml_clean_memberroster

WORKOCCRC29: What type of work does [NAME] do?

Value	Label	Cases	Percentage
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC30: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	<div></div> 57.4%
0	0. No	2305	<div></div> 32.2%
1	1. Yes	748	<div></div> 10.4%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC31: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	<div></div> 57.4%
0	0. No	2534	<div></div> 35.4%
1	1. Yes	519	<div></div> 7.2%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC32: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	<div></div> 57.4%
0	0. No	3045	<div></div> 42.5%
1	1. Yes	8	<div></div> 0.1%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	

File : ml_clean_memberroster

WORKOCCRC32: What type of work does [NAME] do?

Value	Label	Cases	Percentage
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC33: What type of work does [NAME] do?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
0	0. No	2985	41.7%
1	1. Yes	68	0.9%
100	100. Yes	0	
2147483622	.a. NA	0	
2147483623	.b. Refused	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKOCCRC33O: What type of work does [NAME] do - other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=68 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
. work		1	1.5%
Bus Conductor		1	1.5%
Community Health Volunteer. Talking to the community about		1	1.5%
Community health worker		1	1.5%
Community staff		1	1.5%
Cooking		1	1.5%
Cooking at a private school		1	1.5%
Cutting and clearing the bushes for pay		1	1.5%
Driver		1	1.5%
Employed at family shop		1	1.5%
Farm security		1	1.5%
HE'S A TAPPER		3	4.4%
Looked after livestock in the field		2	2.9%

File : ml_clean_memberroster

WORKOCCRC330: What type of work does [NAME] do - other specified

Value	Label	Cases	Percentage
Looking after livestock in the foeld		1	1.5%
Make and sell charcoal		1	1.5%
Making charcoal		1	1.5%
Making charcoal for sale		1	1.5%
Making ropes		1	1.5%
Milk cow		1	1.5%
Milking cows		1	1.5%
None		1	1.5%
Palm wine Tapper		1	1.5%
Palm wine tapper		1	1.5%
Part of the school committee		1	1.5%
Preparing maize for storage		1	1.5%
Rearing chicken		1	1.5%
Religious teachings		1	1.5%
Sell milk		1	1.5%
Selling porriage at home		1	1.5%
Shop attendant		1	1.5%
Studying computer packages		1	1.5%
Tailor		1	1.5%
To built a house		1	1.5%
To make and sale charcoal		4	5.9%
To make charcoal		7	10.3%
To make charcoal and sell		1	1.5%
VOLUNTEER WORK GOING TO HOUSEHOLD CHECKING IF PEOPLE ARE ADHERING TO COVID 19 RULES		1	1.5%
Volunteer at dispesanry to give children medicine		1	1.5%

File : ml_clean_memberroster

WORKOCCRC330: What type of work does [NAME] do - other specified

Value	Label	Cases	Percentage
Volunteer chv		1	1.5%
Waiter in a club		1	1.5%
Watering plants in a school		1	1.5%
Working in a posho mill		1	1.5%
casual work		1	1.5%
charcoal making		1	1.5%
cooking		2	2.9%
employed		2	2.9%
employed as a driver		1	1.5%
hustler		1	1.5%
hustling		1	1.5%
making mats		1	1.5%
posho mill attendant		1	1.5%
selling charcoal		1	1.5%
sisal making		1	1.5%
wood selling and cutting		1	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

INC_SAV: Does [NAME] belong to a merry-go-round or community savings scheme?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		3504	48.9%
1	1. Yes	460	6.4%
2	2. No	3199	44.7%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

INC_CHG: Since the schools closed,have livelihoods activities changed?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		4110	57.4%
1	1. Yes	1143	16.0%
2	2. No	1910	26.7%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_memberroster

INC_CHG_RSN: Why did [Name] change his/her livelihoods activities?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483624] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		6020	84.0%
1	1. Coronavirus made activity not possible	999	13.9%
2	2. Changed to another activity which generates more income	15	0.2%
3	3. Unable to work in former activity (e.g. injured)	33	0.5%
88	88. Other (specify)	96	1.3%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

INC_CHG_RSNRO: Why did [Name] change his/her livelihoods activities - other specified

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=96 /-]

Value	Label	Cases	Percentage
At times he lacks the job due to no labour		1	1.0%
Children are home most time they him with work		1	1.0%
Children help at home because they don't go to school		1	1.0%
Children help because they don't go to school		1	1.0%
Children help out because schools are now closed		1	1.0%
Children help since they are not going to school		1	1.0%
Children help with collecting water,due to schools closed		1	1.0%
Children offer help since there is no schooling		1	1.0%
Getting help from other family members		1	1.0%
He works less children help with herding livestock		1	1.0%

















File : ml_clean_memberroster

INC_CHG_RSNRO: Why did [Name] change his/her livelihoods activities - other specified

Value	Label	Cases	Percentage
He works less because children help him		1	 1.0%
Help from my grandchildren so I rest alot		1	 1.0%
Her kids help her with work so she works less after school closed		1	 1.0%
I get assistance from the children at times		1	 1.0%
Kids don't go to schools so the respondent gets a lot of help from them		1	 1.0%
Kids help her since they don't go to school		1	 1.0%
Loss of job		1	 1.0%
Low income due to lack of clients		1	 1.0%
None		1	 1.0%
Not schooling		1	 1.0%
Now that schools are closed she gets help from grandchildren		1	 1.0%
SHE GAVE BIRTH AND STOPPED FROM WORKING FOR A MONTH		1	 1.0%
School closed children help her she works less		1	 1.0%
School closed works more now adays		1	 1.0%
Schools are closed so there is a lot of help from children		1	 1.0%
She is now getting help from the children who don't go to school		1	 1.0%
She works less because children helps her		1	 1.0%






File : ml_clean_memberroster

INC_CHG_RSNRO: Why did [Name] change his/her livelihoods activities - other specified

Value	Label	Cases	Percentage
She works less because she studies at night		1	 1.0%
She works less because the schools so she shares work with her other siblings		1	 1.0%
She works less children help her		1	 1.0%
She works less children help her to fetch water,cook and collect firewood and was clothes		1	 1.0%
She works more since schools are closed		1	 1.0%
Sick of cold		1	 1.0%
Sick of pressure		1	 1.0%
Since the children are at home they help each other hence they take less time to finish		1	 1.0%
The Money we receive has been of great help during this pandemic		1	 1.0%
They help each other out with other siblings which makes it easier to do		1	 1.0%
Times are tough		1	 1.0%
Unable to work at times due to the weather changes		1	 1.0%
When schools closed		1	 1.0%
When schools closed children help her with the duties		1	 1.0%
Work less because children help her to with cooking		1	 1.0%
Work less since school closed and children		1	 1.0%

File : ml_clean_memberroster

INC_CHG_RSNRO: Why did [Name] change his/her livelihoods activities - other specified

Value	Label	Cases	Percentage
help her with work			
Work was increased due to all the kids at home		1	 1.0%
Works less because children help her with cooking and fetching water		1	 1.0%
Works less because the children help him with farm work		1	 1.0%
Works less children help her to fetch water,firewood and farm work		1	 1.0%
Works less children help him		1	 1.0%
Works less share work with others since schools closed		1	 1.0%
Works more because she is at home schools are closed		1	 1.0%
can't work because of disability		1	 1.0%
changes in income generation has increases		1	 1.0%
does not go to school		1	 1.0%
does not go schoool no more		1	 1.0%
does not go to school		1	 1.0%
does not go to shool		1	 1.0%
does not school		3	 3.1%
help from my children due to covid 19 while the children are not going to school		1	 1.0%
her salary has been reduced		1	 1.0%

File : ml_clean_memberroster

INC_CHG_RSNRO: Why did [Name] change his/her livelihoods activities - other specified

Value	Label	Cases	Percentage
from the shop she works at due to the bad economy.			
income or jobs are less		1	<div><div></div></div> 1.0%
lack of capital		1	<div><div></div></div> 1.0%
lack of clients to buy the baskets she make		1	<div><div></div></div> 1.0%
low output		1	<div><div></div></div> 1.0%
lower activites		1	<div><div></div></div> 1.0%
no going to school		3	<div><div></div></div> 3.1%
no produce due to lack of rain		1	<div><div></div></div> 1.0%
no school		1	<div><div></div></div> 1.0%
no schooling		20	<div><div></div></div> 20.8%
not going to school		1	<div><div></div></div> 1.0%
not schooling		1	<div><div></div></div> 1.0%
schooling		1	<div><div></div></div> 1.0%
she uses alot of time in the far then to study since schools are closed now education going on		1	<div><div></div></div> 1.0%
took alot of time to study because there is no school at the moment so she does her own studies hence takes minimal time in chores		1	<div><div></div></div> 1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NOWORKACT: What is the main reason that [NAME] is not working?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483624] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		6558	<div><div></div></div> 91.6%
1	1. Too old	296	<div><div></div></div> 4.1%
2	2. Unable	156	<div><div></div></div> 2.2%
3	3. Unemployed (no opportunity to work, cannot find work)	45	<div><div></div></div> 0.6%
4	4. Attending education	92	<div><div></div></div> 1.3%
5	5. Attending vocational training	5	<div><div></div></div> 0.1%
6	6. Volunteering/ charity work	1	<div><div></div></div> 0.0%

File : ml_clean_memberroster

NOWORKACT: What is the main reason that [NAME] is not working?

Value	Label	Cases	Percentage
7	7. No work due to COVID-19/coronavirus	5	0.1%
88	88. Other (specify)	5	0.1%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

NOWORKACTRO: What is the main reason that [NAME] is not working - other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
No longer a member of the household		1	20.0%
Still young		1	20.0%
she's not part of the household		1	20.0%
too young		1	20.0%
was not around for the last one week		1	20.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

COUGH: Has [NAME] had illness with a cough in last 2 weeks?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		34	0.5%
1	1. Yes	497	6.9%
2	2. No	6632	92.6%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

COUGHDRY: Was this cough a dry cough?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		6667	93.1%
1	1. Yes	246	3.4%
2	2. No	250	3.5%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : ml_clean_memberroster

COUGHFEV: When [NAME] had a cough, did they have a fever?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=7163 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		6667	<div></div> 93.1%
1	1. Yes	249	<div></div> 3.5%
2	2. No	247	<div></div> 3.4%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# COUGHDIIF: When [NAME] had a cough, did they breathe faster or have difficulty breathing?			
Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		6672	<div><div></div></div> 93.1%
1	1. Yes	151	<div><div></div></div> 2.1%
2	2. No	340	<div><div></div></div> 4.7%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COUGHR			
Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		7013	<div><div></div></div> 97.9%
1	1. Chest only	86	<div><div></div></div> 1.2%
2	2. Nose only	28	<div><div></div></div> 0.4%
3	3. Both	35	<div><div></div></div> 0.5%
88	88. Other (specify)	1	<div><div></div></div> 0.0%
99	99. Don't know	0	
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# COUGHR_O: Was fast or difficult breathing due to problem in chest or blocked/runny nose?			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
SHE HAS PROBLEM WITH THE HEART THAT'S WHAT THE DOCTORS SAY		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# FEVER: Has [NAME] had illness with a fever in last 2 weeks?			
Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		527	<div><div></div></div> 7.4%
1	1. Yes	323	<div><div></div></div> 4.5%
2	2. No	6313	<div><div></div></div> 88.1%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	

# FEVER: Has [NAME] had illness with a fever in last 2 weeks?			
Value	Label	Cases	Percentage
2147483625	.d. Don't know	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# PrjName: ProjectName			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
A2995 - MM Midline Kenya 2020		6566	<div></div> 91.7%
A2995 - MM Midline Kenya 2020 V3		103	<div></div> 1.4%
A2995 - MM Midline Kenya Work missing info		494	<div></div> 6.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# RecordNo: resRespondent			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0000000001		9	<div></div> 0.1%
0000000002		28	<div></div> 0.4%
0000000003		22	<div></div> 0.3%
0000000004		29	<div></div> 0.4%
0000000005		23	<div></div> 0.3%
0000000006		22	<div></div> 0.3%
0000000007		13	<div></div> 0.2%
0000000008		26	<div></div> 0.4%
0000000009		24	<div></div> 0.3%
0000000010		19	<div></div> 0.3%
0000000011		34	<div></div> 0.5%
0000000012		20	<div></div> 0.3%
0000000013		30	<div></div> 0.4%
0000000014		17	<div></div> 0.2%
0000000015		16	<div></div> 0.2%
0000000016		38	<div></div> 0.5%
0000000017		24	<div></div> 0.3%
0000000018		22	<div></div> 0.3%
0000000019		27	<div></div> 0.4%
0000000020		19	<div></div> 0.3%
0000000021		18	<div></div> 0.3%
0000000022		20	<div></div> 0.3%
0000000023		19	<div></div> 0.3%
0000000024		21	<div></div> 0.3%
0000000025		24	<div></div> 0.3%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000026		25	0.3%
0000000027		17	0.2%
0000000028		17	0.2%
0000000029		26	0.4%
0000000030		5	0.1%
0000000031		32	0.4%
0000000032		12	0.2%
0000000033		18	0.3%
0000000034		18	0.3%
0000000035		28	0.4%
0000000036		16	0.2%
0000000037		19	0.3%
0000000038		16	0.2%
0000000039		25	0.3%
0000000040		9	0.1%
0000000041		11	0.2%
0000000042		9	0.1%
0000000044		3	0.0%
0000000047		4	0.1%
0000000048		8	0.1%
0000000049		9	0.1%
0000000051		4	0.1%
0000000052		11	0.2%
0000000053		16	0.2%
0000000054		9	0.1%
0000000057		6	0.1%
0000000058		5	0.1%
0000000060		8	0.1%
0000000061		4	0.1%
0000000062		12	0.2%
0000000063		8	0.1%
0000000064		5	0.1%
0000000065		7	0.1%
0000000066		5	0.1%
0000000068		18	0.3%
0000000069		9	0.1%
0000000070		13	0.2%
0000000071		10	0.1%
0000000073		4	0.1%
0000000074		12	0.2%
0000000075		10	0.1%
0000000077		4	0.1%
0000000079		3	0.0%
0000000080		7	0.1%
0000000081		5	0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000082		10	<div></div> 0.1%
0000000083		8	<div></div> 0.1%
0000000084		6	<div></div> 0.1%
0000000085		5	<div></div> 0.1%
0000000086		8	<div></div> 0.1%
0000000087		8	<div></div> 0.1%
0000000088		8	<div></div> 0.1%
0000000089		4	<div></div> 0.1%
0000000090		11	<div></div> 0.2%
0000000091		8	<div></div> 0.1%
0000000092		4	<div></div> 0.1%
0000000093		2	<div></div> 0.0%
0000000095		5	<div></div> 0.1%
0000000096		8	<div></div> 0.1%
0000000097		5	<div></div> 0.1%
0000000098		9	<div></div> 0.1%
0000000099		6	<div></div> 0.1%
0000000100		3	<div></div> 0.0%
0000000101		8	<div></div> 0.1%
0000000102		10	<div></div> 0.1%
0000000104		5	<div></div> 0.1%
0000000108		9	<div></div> 0.1%
0000000110		9	<div></div> 0.1%
0000000111		2	<div></div> 0.0%
0000000113		6	<div></div> 0.1%
0000000114		7	<div></div> 0.1%
0000000115		11	<div></div> 0.2%
0000000116		7	<div></div> 0.1%
0000000117		5	<div></div> 0.1%
0000000118		11	<div></div> 0.2%
0000000119		11	<div></div> 0.2%
0000000120		19	<div></div> 0.3%
0000000121		7	<div></div> 0.1%
0000000123		6	<div></div> 0.1%
0000000124		4	<div></div> 0.1%
0000000125		7	<div></div> 0.1%
0000000126		4	<div></div> 0.1%
0000000127		15	<div></div> 0.2%
0000000128		29	<div></div> 0.4%
0000000129		6	<div></div> 0.1%
0000000130		7	<div></div> 0.1%
0000000133		4	<div></div> 0.1%
0000000134		9	<div></div> 0.1%
0000000135		2	<div></div> 0.0%
0000000137		7	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000138		4	<div></div> 0.1%
0000000139		6	<div></div> 0.1%
0000000140		8	<div></div> 0.1%
0000000142		8	<div></div> 0.1%
0000000143		3	<div></div> 0.0%
0000000144		12	<div></div> 0.2%
0000000145		4	<div></div> 0.1%
0000000146		10	<div></div> 0.1%
0000000147		6	<div></div> 0.1%
0000000148		13	<div></div> 0.2%
0000000150		6	<div></div> 0.1%
0000000151		15	<div></div> 0.2%
0000000152		5	<div></div> 0.1%
0000000153		11	<div></div> 0.2%
0000000155		7	<div></div> 0.1%
0000000156		18	<div></div> 0.3%
0000000157		13	<div></div> 0.2%
0000000158		8	<div></div> 0.1%
0000000159		5	<div></div> 0.1%
0000000160		5	<div></div> 0.1%
0000000161		10	<div></div> 0.1%
0000000163		5	<div></div> 0.1%
0000000164		5	<div></div> 0.1%
0000000165		9	<div></div> 0.1%
0000000167		5	<div></div> 0.1%
0000000168		6	<div></div> 0.1%
0000000169		4	<div></div> 0.1%
0000000170		4	<div></div> 0.1%
0000000171		2	<div></div> 0.0%
0000000172		5	<div></div> 0.1%
0000000175		7	<div></div> 0.1%
0000000176		9	<div></div> 0.1%
0000000177		5	<div></div> 0.1%
0000000178		4	<div></div> 0.1%
0000000179		6	<div></div> 0.1%
0000000180		6	<div></div> 0.1%
0000000182		9	<div></div> 0.1%
0000000183		7	<div></div> 0.1%
0000000184		4	<div></div> 0.1%
0000000185		3	<div></div> 0.0%
0000000186		9	<div></div> 0.1%
0000000187		2	<div></div> 0.0%
0000000188		6	<div></div> 0.1%
0000000190		8	<div></div> 0.1%
0000000192		4	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000193		9	0.1%
0000000194		4	0.1%
0000000195		7	0.1%
0000000196		9	0.1%
0000000197		7	0.1%
0000000198		6	0.1%
0000000199		7	0.1%
0000000201		10	0.1%
0000000202		5	0.1%
0000000203		8	0.1%
0000000204		6	0.1%
0000000205		8	0.1%
0000000206		5	0.1%
0000000208		6	0.1%
0000000209		10	0.1%
0000000210		7	0.1%
0000000211		6	0.1%
0000000212		6	0.1%
0000000213		3	0.0%
0000000214		6	0.1%
0000000217		9	0.1%
0000000218		3	0.0%
0000000220		9	0.1%
0000000221		8	0.1%
0000000222		6	0.1%
0000000223		5	0.1%
0000000225		8	0.1%
0000000226		7	0.1%
0000000227		3	0.0%
0000000228		4	0.1%
0000000229		8	0.1%
0000000231		3	0.0%
0000000234		5	0.1%
0000000235		4	0.1%
0000000236		6	0.1%
0000000237		4	0.1%
0000000239		14	0.2%
0000000240		5	0.1%
0000000241		6	0.1%
0000000242		7	0.1%
0000000244		19	0.3%
0000000245		3	0.0%
0000000246		7	0.1%
0000000247		6	0.1%
0000000248		5	0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000249		14	<div></div> 0.2%
0000000250		9	<div></div> 0.1%
0000000251		5	<div></div> 0.1%
0000000252		5	<div></div> 0.1%
0000000253		5	<div></div> 0.1%
0000000254		5	<div></div> 0.1%
0000000255		7	<div></div> 0.1%
0000000256		6	<div></div> 0.1%
0000000257		8	<div></div> 0.1%
0000000258		20	<div></div> 0.3%
0000000259		10	<div></div> 0.1%
0000000260		8	<div></div> 0.1%
0000000261		12	<div></div> 0.2%
0000000262		6	<div></div> 0.1%
0000000263		6	<div></div> 0.1%
0000000266		11	<div></div> 0.2%
0000000267		6	<div></div> 0.1%
0000000268		9	<div></div> 0.1%
0000000269		4	<div></div> 0.1%
0000000270		6	<div></div> 0.1%
0000000272		13	<div></div> 0.2%
0000000274		5	<div></div> 0.1%
0000000276		8	<div></div> 0.1%
0000000278		5	<div></div> 0.1%
0000000279		7	<div></div> 0.1%
0000000280		3	<div></div> 0.0%
0000000281		6	<div></div> 0.1%
0000000284		6	<div></div> 0.1%
0000000285		5	<div></div> 0.1%
0000000287		11	<div></div> 0.2%
0000000288		11	<div></div> 0.2%
0000000289		6	<div></div> 0.1%
0000000291		5	<div></div> 0.1%
0000000292		6	<div></div> 0.1%
0000000294		10	<div></div> 0.1%
0000000295		9	<div></div> 0.1%
0000000296		7	<div></div> 0.1%
0000000297		10	<div></div> 0.1%
0000000298		8	<div></div> 0.1%
0000000300		9	<div></div> 0.1%
0000000301		6	<div></div> 0.1%
0000000302		7	<div></div> 0.1%
0000000303		5	<div></div> 0.1%
0000000304		9	<div></div> 0.1%
0000000305		5	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000306		18	<div></div> 0.3%
0000000307		8	<div></div> 0.1%
0000000308		12	<div></div> 0.2%
0000000309		12	<div></div> 0.2%
0000000310		9	<div></div> 0.1%
0000000311		8	<div></div> 0.1%
0000000312		12	<div></div> 0.2%
0000000313		9	<div></div> 0.1%
0000000314		14	<div></div> 0.2%
0000000315		5	<div></div> 0.1%
0000000316		7	<div></div> 0.1%
0000000317		9	<div></div> 0.1%
0000000318		14	<div></div> 0.2%
0000000319		12	<div></div> 0.2%
0000000320		7	<div></div> 0.1%
0000000321		4	<div></div> 0.1%
0000000322		3	<div></div> 0.0%
0000000324		6	<div></div> 0.1%
0000000325		5	<div></div> 0.1%
0000000327		9	<div></div> 0.1%
0000000328		6	<div></div> 0.1%
0000000329		6	<div></div> 0.1%
0000000330		7	<div></div> 0.1%
0000000332		3	<div></div> 0.0%
0000000333		3	<div></div> 0.0%
0000000334		5	<div></div> 0.1%
0000000335		4	<div></div> 0.1%
0000000336		7	<div></div> 0.1%
0000000338		4	<div></div> 0.1%
0000000339		7	<div></div> 0.1%
0000000341		8	<div></div> 0.1%
0000000342		31	<div></div> 0.4%
0000000343		5	<div></div> 0.1%
0000000346		13	<div></div> 0.2%
0000000347		11	<div></div> 0.2%
0000000350		5	<div></div> 0.1%
0000000351		6	<div></div> 0.1%
0000000352		5	<div></div> 0.1%
0000000353		3	<div></div> 0.0%
0000000354		4	<div></div> 0.1%
0000000355		4	<div></div> 0.1%
0000000357		23	<div></div> 0.3%
0000000358		7	<div></div> 0.1%
0000000359		5	<div></div> 0.1%
0000000360		10	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000361		4	<div></div> 0.1%
0000000362		9	<div></div> 0.1%
0000000363		7	<div></div> 0.1%
0000000364		7	<div></div> 0.1%
0000000365		5	<div></div> 0.1%
0000000366		8	<div></div> 0.1%
0000000367		11	<div></div> 0.2%
0000000368		11	<div></div> 0.2%
0000000369		3	<div></div> 0.0%
0000000370		6	<div></div> 0.1%
0000000371		19	<div></div> 0.3%
0000000372		7	<div></div> 0.1%
0000000373		6	<div></div> 0.1%
0000000374		5	<div></div> 0.1%
0000000375		4	<div></div> 0.1%
0000000376		3	<div></div> 0.0%
0000000377		5	<div></div> 0.1%
0000000378		10	<div></div> 0.1%
0000000379		4	<div></div> 0.1%
0000000380		9	<div></div> 0.1%
0000000381		6	<div></div> 0.1%
0000000382		6	<div></div> 0.1%
0000000384		7	<div></div> 0.1%
0000000385		3	<div></div> 0.0%
0000000387		3	<div></div> 0.0%
0000000388		9	<div></div> 0.1%
0000000390		5	<div></div> 0.1%
0000000392		7	<div></div> 0.1%
0000000393		5	<div></div> 0.1%
0000000394		4	<div></div> 0.1%
0000000395		8	<div></div> 0.1%
0000000397		4	<div></div> 0.1%
0000000400		6	<div></div> 0.1%
0000000401		2	<div></div> 0.0%
0000000403		6	<div></div> 0.1%
0000000404		11	<div></div> 0.2%
0000000405		6	<div></div> 0.1%
0000000406		5	<div></div> 0.1%
0000000407		13	<div></div> 0.2%
0000000408		7	<div></div> 0.1%
0000000409		4	<div></div> 0.1%
0000000410		11	<div></div> 0.2%
0000000411		8	<div></div> 0.1%
0000000412		5	<div></div> 0.1%
0000000416		9	<div></div> 0.1%

# RecordNo: resRespondent			
Value	Label	Cases	Percentage
0000000418		4	<div></div> 0.1%
0000000419		5	<div></div> 0.1%
0000000420		4	<div></div> 0.1%
0000000421		7	<div></div> 0.1%
0000000422		7	<div></div> 0.1%
0000000423		5	<div></div> 0.1%
0000000425		4	<div></div> 0.1%
0000000426		8	<div></div> 0.1%
0000000427		7	<div></div> 0.1%
0000000428		11	<div></div> 0.2%
0000000432		5	<div></div> 0.1%
0000000433		6	<div></div> 0.1%
0000000434		21	<div></div> 0.3%
0000000435		11	<div></div> 0.2%
0000000436		5	<div></div> 0.1%
0000000437		15	<div></div> 0.2%
0000000438		6	<div></div> 0.1%
0000000440		5	<div></div> 0.1%
0000000441		5	<div></div> 0.1%
0000000442		5	<div></div> 0.1%
0000000445		6	<div></div> 0.1%
0000000446		7	<div></div> 0.1%
0000000447		5	<div></div> 0.1%
0000000449		6	<div></div> 0.1%
0000000450		8	<div></div> 0.1%
0000000451		10	<div></div> 0.1%
0000000452		7	<div></div> 0.1%
0000000453		2	<div></div> 0.0%
0000000454		8	<div></div> 0.1%
0000000455		15	<div></div> 0.2%
0000000457		9	<div></div> 0.1%
0000000458		15	<div></div> 0.2%
0000000459		12	<div></div> 0.2%
0000000460		5	<div></div> 0.1%
0000000461		6	<div></div> 0.1%
0000000462		7	<div></div> 0.1%
0000000464		8	<div></div> 0.1%
0000000465		9	<div></div> 0.1%
0000000466		9	<div></div> 0.1%
0000000467		14	<div></div> 0.2%
0000000468		5	<div></div> 0.1%
0000000469		6	<div></div> 0.1%
0000000470		8	<div></div> 0.1%
0000000471		7	<div></div> 0.1%
0000000472		7	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000473		11	<div></div> 0.2%
0000000474		5	<div></div> 0.1%
0000000475		6	<div></div> 0.1%
0000000477		5	<div></div> 0.1%
0000000478		8	<div></div> 0.1%
0000000480		8	<div></div> 0.1%
0000000482		13	<div></div> 0.2%
0000000483		2	<div></div> 0.0%
0000000484		9	<div></div> 0.1%
0000000485		4	<div></div> 0.1%
0000000487		5	<div></div> 0.1%
0000000488		7	<div></div> 0.1%
0000000489		9	<div></div> 0.1%
0000000490		4	<div></div> 0.1%
0000000492		3	<div></div> 0.0%
0000000494		6	<div></div> 0.1%
0000000496		5	<div></div> 0.1%
0000000499		6	<div></div> 0.1%
0000000500		9	<div></div> 0.1%
0000000501		5	<div></div> 0.1%
0000000503		6	<div></div> 0.1%
0000000506		12	<div></div> 0.2%
0000000507		11	<div></div> 0.2%
0000000508		3	<div></div> 0.0%
0000000510		9	<div></div> 0.1%
0000000511		7	<div></div> 0.1%
0000000512		5	<div></div> 0.1%
0000000513		4	<div></div> 0.1%
0000000514		10	<div></div> 0.1%
0000000515		9	<div></div> 0.1%
0000000516		9	<div></div> 0.1%
0000000517		8	<div></div> 0.1%
0000000518		10	<div></div> 0.1%
0000000519		10	<div></div> 0.1%
0000000520		7	<div></div> 0.1%
0000000521		6	<div></div> 0.1%
0000000523		15	<div></div> 0.2%
0000000524		3	<div></div> 0.0%
0000000525		8	<div></div> 0.1%
0000000527		9	<div></div> 0.1%
0000000530		6	<div></div> 0.1%
0000000533		6	<div></div> 0.1%
0000000536		10	<div></div> 0.1%
0000000537		19	<div></div> 0.3%
0000000538		10	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000539		4	<div></div> 0.1%
0000000540		8	<div></div> 0.1%
0000000541		21	<div></div> 0.3%
0000000545		12	<div></div> 0.2%
0000000546		16	<div></div> 0.2%
0000000548		11	<div></div> 0.2%
0000000549		8	<div></div> 0.1%
0000000550		4	<div></div> 0.1%
0000000551		4	<div></div> 0.1%
0000000552		11	<div></div> 0.2%
0000000553		4	<div></div> 0.1%
0000000554		18	<div></div> 0.3%
0000000555		8	<div></div> 0.1%
0000000556		8	<div></div> 0.1%
0000000557		8	<div></div> 0.1%
0000000558		4	<div></div> 0.1%
0000000559		5	<div></div> 0.1%
0000000561		5	<div></div> 0.1%
0000000564		7	<div></div> 0.1%
0000000565		14	<div></div> 0.2%
0000000566		7	<div></div> 0.1%
0000000567		4	<div></div> 0.1%
0000000569		8	<div></div> 0.1%
0000000570		11	<div></div> 0.2%
0000000571		6	<div></div> 0.1%
0000000572		7	<div></div> 0.1%
0000000573		9	<div></div> 0.1%
0000000575		4	<div></div> 0.1%
0000000576		8	<div></div> 0.1%
0000000578		4	<div></div> 0.1%
0000000579		5	<div></div> 0.1%
0000000580		11	<div></div> 0.2%
0000000581		4	<div></div> 0.1%
0000000582		5	<div></div> 0.1%
0000000583		9	<div></div> 0.1%
0000000584		4	<div></div> 0.1%
0000000585		6	<div></div> 0.1%
0000000586		5	<div></div> 0.1%
0000000587		9	<div></div> 0.1%
0000000588		6	<div></div> 0.1%
0000000589		5	<div></div> 0.1%
0000000590		10	<div></div> 0.1%
0000000591		8	<div></div> 0.1%
0000000592		12	<div></div> 0.2%
0000000594		3	<div></div> 0.0%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000595		7	<div></div> 0.1%
0000000596		10	<div></div> 0.1%
0000000597		5	<div></div> 0.1%
0000000598		8	<div></div> 0.1%
0000000599		3	<div></div> 0.0%
0000000600		8	<div></div> 0.1%
0000000601		7	<div></div> 0.1%
0000000602		11	<div></div> 0.2%
0000000605		4	<div></div> 0.1%
0000000606		14	<div></div> 0.2%
0000000607		5	<div></div> 0.1%
0000000609		6	<div></div> 0.1%
0000000610		8	<div></div> 0.1%
0000000611		5	<div></div> 0.1%
0000000612		10	<div></div> 0.1%
0000000613		5	<div></div> 0.1%
0000000614		6	<div></div> 0.1%
0000000615		5	<div></div> 0.1%
0000000616		8	<div></div> 0.1%
0000000617		5	<div></div> 0.1%
0000000618		6	<div></div> 0.1%
0000000620		8	<div></div> 0.1%
0000000621		5	<div></div> 0.1%
0000000622		6	<div></div> 0.1%
0000000624		6	<div></div> 0.1%
0000000625		6	<div></div> 0.1%
0000000627		6	<div></div> 0.1%
0000000629		6	<div></div> 0.1%
0000000630		6	<div></div> 0.1%
0000000632		9	<div></div> 0.1%
0000000633		4	<div></div> 0.1%
0000000634		7	<div></div> 0.1%
0000000635		13	<div></div> 0.2%
0000000636		6	<div></div> 0.1%
0000000637		6	<div></div> 0.1%
0000000638		4	<div></div> 0.1%
0000000639		13	<div></div> 0.2%
0000000642		3	<div></div> 0.0%
0000000644		7	<div></div> 0.1%
0000000645		11	<div></div> 0.2%
0000000646		9	<div></div> 0.1%
0000000648		7	<div></div> 0.1%
0000000649		10	<div></div> 0.1%
0000000650		9	<div></div> 0.1%
0000000651		3	<div></div> 0.0%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000652		4	<div></div> 0.1%
0000000653		4	<div></div> 0.1%
0000000654		5	<div></div> 0.1%
0000000655		6	<div></div> 0.1%
0000000656		9	<div></div> 0.1%
0000000657		8	<div></div> 0.1%
0000000658		23	<div></div> 0.3%
0000000659		10	<div></div> 0.1%
0000000660		3	<div></div> 0.0%
0000000661		12	<div></div> 0.2%
0000000662		9	<div></div> 0.1%
0000000663		10	<div></div> 0.1%
0000000664		3	<div></div> 0.0%
0000000665		6	<div></div> 0.1%
0000000666		5	<div></div> 0.1%
0000000668		5	<div></div> 0.1%
0000000671		7	<div></div> 0.1%
0000000672		4	<div></div> 0.1%
0000000674		12	<div></div> 0.2%
0000000676		7	<div></div> 0.1%
0000000677		9	<div></div> 0.1%
0000000678		6	<div></div> 0.1%
0000000679		5	<div></div> 0.1%
0000000680		18	<div></div> 0.3%
0000000681		17	<div></div> 0.2%
0000000682		6	<div></div> 0.1%
0000000683		7	<div></div> 0.1%
0000000685		3	<div></div> 0.0%
0000000686		12	<div></div> 0.2%
0000000687		5	<div></div> 0.1%
0000000688		4	<div></div> 0.1%
0000000689		5	<div></div> 0.1%
0000000690		7	<div></div> 0.1%
0000000692		6	<div></div> 0.1%
0000000693		6	<div></div> 0.1%
0000000694		5	<div></div> 0.1%
0000000696		9	<div></div> 0.1%
0000000698		5	<div></div> 0.1%
0000000699		7	<div></div> 0.1%
0000000700		7	<div></div> 0.1%
0000000702		4	<div></div> 0.1%
0000000703		5	<div></div> 0.1%
0000000704		9	<div></div> 0.1%
0000000705		12	<div></div> 0.2%
0000000707		9	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000709		5	<div></div> 0.1%
0000000710		6	<div></div> 0.1%
0000000711		4	<div></div> 0.1%
0000000712		7	<div></div> 0.1%
0000000718		11	<div></div> 0.2%
0000000719		2	<div></div> 0.0%
0000000720		6	<div></div> 0.1%
0000000721		5	<div></div> 0.1%
0000000723		6	<div></div> 0.1%
0000000724		4	<div></div> 0.1%
0000000725		9	<div></div> 0.1%
0000000726		8	<div></div> 0.1%
0000000728		8	<div></div> 0.1%
0000000731		11	<div></div> 0.2%
0000000732		10	<div></div> 0.1%
0000000733		6	<div></div> 0.1%
0000000734		9	<div></div> 0.1%
0000000737		8	<div></div> 0.1%
0000000738		4	<div></div> 0.1%
0000000739		8	<div></div> 0.1%
0000000740		5	<div></div> 0.1%
0000000741		10	<div></div> 0.1%
0000000742		5	<div></div> 0.1%
0000000743		4	<div></div> 0.1%
0000000744		13	<div></div> 0.2%
0000000745		2	<div></div> 0.0%
0000000746		7	<div></div> 0.1%
0000000747		6	<div></div> 0.1%
0000000748		13	<div></div> 0.2%
0000000749		8	<div></div> 0.1%
0000000750		15	<div></div> 0.2%
0000000752		6	<div></div> 0.1%
0000000753		18	<div></div> 0.3%
0000000755		6	<div></div> 0.1%
0000000756		27	<div></div> 0.4%
0000000758		10	<div></div> 0.1%
0000000759		6	<div></div> 0.1%
0000000760		4	<div></div> 0.1%
0000000762		7	<div></div> 0.1%
0000000763		2	<div></div> 0.0%
0000000765		7	<div></div> 0.1%
0000000769		6	<div></div> 0.1%
0000000771		6	<div></div> 0.1%
0000000773		11	<div></div> 0.2%
0000000774		4	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000775		8	<div></div> 0.1%
0000000778		7	<div></div> 0.1%
0000000780		10	<div></div> 0.1%
0000000781		5	<div></div> 0.1%
0000000782		6	<div></div> 0.1%
0000000783		6	<div></div> 0.1%
0000000784		8	<div></div> 0.1%
0000000785		6	<div></div> 0.1%
0000000786		4	<div></div> 0.1%
0000000788		4	<div></div> 0.1%
0000000789		7	<div></div> 0.1%
0000000791		5	<div></div> 0.1%
0000000792		7	<div></div> 0.1%
0000000793		7	<div></div> 0.1%
0000000795		8	<div></div> 0.1%
0000000796		2	<div></div> 0.0%
0000000797		13	<div></div> 0.2%
0000000798		8	<div></div> 0.1%
0000000799		6	<div></div> 0.1%
000000800		3	<div></div> 0.0%
000000801		14	<div></div> 0.2%
000000802		10	<div></div> 0.1%
000000803		9	<div></div> 0.1%
000000804		4	<div></div> 0.1%
000000805		9	<div></div> 0.1%
000000806		4	<div></div> 0.1%
000000807		12	<div></div> 0.2%
000000808		9	<div></div> 0.1%
000000809		4	<div></div> 0.1%
000000811		7	<div></div> 0.1%
000000813		10	<div></div> 0.1%
000000814		2	<div></div> 0.0%
000000815		3	<div></div> 0.0%
000000816		13	<div></div> 0.2%
000000817		4	<div></div> 0.1%
000000818		15	<div></div> 0.2%
000000819		5	<div></div> 0.1%
000000820		2	<div></div> 0.0%
000000821		4	<div></div> 0.1%
000000825		6	<div></div> 0.1%
000000826		8	<div></div> 0.1%
000000827		4	<div></div> 0.1%
000000828		17	<div></div> 0.2%
000000829		3	<div></div> 0.0%
000000831		32	<div></div> 0.4%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000832		7	<div></div> 0.1%
0000000833		5	<div></div> 0.1%
0000000834		5	<div></div> 0.1%
0000000835		9	<div></div> 0.1%
0000000836		4	<div></div> 0.1%
0000000837		8	<div></div> 0.1%
0000000838		11	<div></div> 0.2%
0000000839		10	<div></div> 0.1%
0000000841		4	<div></div> 0.1%
0000000842		3	<div></div> 0.0%
0000000843		12	<div></div> 0.2%
0000000844		8	<div></div> 0.1%
0000000845		6	<div></div> 0.1%
0000000846		9	<div></div> 0.1%
0000000848		4	<div></div> 0.1%
0000000850		9	<div></div> 0.1%
0000000851		8	<div></div> 0.1%
0000000852		5	<div></div> 0.1%
0000000853		6	<div></div> 0.1%
0000000854		5	<div></div> 0.1%
0000000855		5	<div></div> 0.1%
0000000856		6	<div></div> 0.1%
0000000859		10	<div></div> 0.1%
0000000861		11	<div></div> 0.2%
0000000862		11	<div></div> 0.2%
0000000863		5	<div></div> 0.1%
0000000865		7	<div></div> 0.1%
0000000866		6	<div></div> 0.1%
0000000869		6	<div></div> 0.1%
0000000871		8	<div></div> 0.1%
0000000872		13	<div></div> 0.2%
0000000873		13	<div></div> 0.2%
0000000874		8	<div></div> 0.1%
0000000875		4	<div></div> 0.1%
0000000877		6	<div></div> 0.1%
0000000880		3	<div></div> 0.0%
0000000881		10	<div></div> 0.1%
0000000882		6	<div></div> 0.1%
0000000883		8	<div></div> 0.1%
0000000884		7	<div></div> 0.1%
0000000885		6	<div></div> 0.1%
0000000887		10	<div></div> 0.1%
0000000888		6	<div></div> 0.1%
0000000889		6	<div></div> 0.1%
0000000890		10	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000891		3	<div><div></div></div> 0.0%
0000000892		8	<div><div></div></div> 0.1%
0000000893		6	<div><div></div></div> 0.1%
0000000894		9	<div><div></div></div> 0.1%
0000000895		11	<div><div></div></div> 0.2%
0000000899		11	<div><div></div></div> 0.2%
0000000901		7	<div><div></div></div> 0.1%
0000000902		3	<div><div></div></div> 0.0%
0000000904		3	<div><div></div></div> 0.0%
0000000905		7	<div><div></div></div> 0.1%
0000000906		3	<div><div></div></div> 0.0%
0000000907		9	<div><div></div></div> 0.1%
0000000908		5	<div><div></div></div> 0.1%
0000000909		5	<div><div></div></div> 0.1%
0000000911		7	<div><div></div></div> 0.1%
0000000913		6	<div><div></div></div> 0.1%
0000000914		7	<div><div></div></div> 0.1%
0000000915		4	<div><div></div></div> 0.1%
0000000916		8	<div><div></div></div> 0.1%
0000000918		19	<div><div></div></div> 0.3%
0000000920		11	<div><div></div></div> 0.2%
0000000921		3	<div><div></div></div> 0.0%
0000000922		4	<div><div></div></div> 0.1%
0000000923		8	<div><div></div></div> 0.1%
0000000924		2	<div><div></div></div> 0.0%
0000000925		3	<div><div></div></div> 0.0%
0000000927		4	<div><div></div></div> 0.1%
0000000928		4	<div><div></div></div> 0.1%
0000000930		34	<div><div></div></div> 0.5%
0000000932		6	<div><div></div></div> 0.1%
0000000933		8	<div><div></div></div> 0.1%
0000000934		5	<div><div></div></div> 0.1%
0000000935		7	<div><div></div></div> 0.1%
0000000936		10	<div><div></div></div> 0.1%
0000000937		7	<div><div></div></div> 0.1%
0000000939		9	<div><div></div></div> 0.1%
0000000940		3	<div><div></div></div> 0.0%
0000000941		7	<div><div></div></div> 0.1%
0000000942		3	<div><div></div></div> 0.0%
0000000943		8	<div><div></div></div> 0.1%
0000000944		5	<div><div></div></div> 0.1%
0000000945		7	<div><div></div></div> 0.1%
0000000946		4	<div><div></div></div> 0.1%
0000000947		4	<div><div></div></div> 0.1%
0000000948		6	<div><div></div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000949		13	<div></div> 0.2%
0000000950		8	<div></div> 0.1%
0000000951		7	<div></div> 0.1%
0000000952		2	<div></div> 0.0%
0000000953		5	<div></div> 0.1%
0000000954		8	<div></div> 0.1%
0000000955		5	<div></div> 0.1%
0000000956		16	<div></div> 0.2%
0000000957		6	<div></div> 0.1%
0000000958		6	<div></div> 0.1%
0000000959		5	<div></div> 0.1%
0000000960		12	<div></div> 0.2%
0000000961		9	<div></div> 0.1%
0000000962		5	<div></div> 0.1%
0000000963		4	<div></div> 0.1%
0000000964		7	<div></div> 0.1%
0000000965		7	<div></div> 0.1%
0000000967		6	<div></div> 0.1%
0000000968		7	<div></div> 0.1%
0000000969		6	<div></div> 0.1%
0000000973		8	<div></div> 0.1%
0000000974		7	<div></div> 0.1%
0000000975		5	<div></div> 0.1%
0000000978		6	<div></div> 0.1%
0000000980		10	<div></div> 0.1%
0000000981		9	<div></div> 0.1%
0000000982		3	<div></div> 0.0%
0000000983		2	<div></div> 0.0%
0000000988		10	<div></div> 0.1%
0000000989		7	<div></div> 0.1%
0000000990		4	<div></div> 0.1%
0000000991		4	<div></div> 0.1%
0000000992		7	<div></div> 0.1%
0000000993		5	<div></div> 0.1%
0000000994		8	<div></div> 0.1%
0000000995		8	<div></div> 0.1%
0000000996		13	<div></div> 0.2%
0000000997		4	<div></div> 0.1%
0000000998		5	<div></div> 0.1%
0000001001		8	<div></div> 0.1%
0000001002		5	<div></div> 0.1%
0000001004		9	<div></div> 0.1%
0000001005		8	<div></div> 0.1%
0000001006		6	<div></div> 0.1%
0000001008		7	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000001009		6	<div></div> 0.1%
0000001010		7	<div></div> 0.1%
0000001011		9	<div></div> 0.1%
0000001012		8	<div></div> 0.1%
0000001013		10	<div></div> 0.1%
0000001014		7	<div></div> 0.1%
0000001015		7	<div></div> 0.1%
0000001017		4	<div></div> 0.1%
0000001018		5	<div></div> 0.1%
0000001019		11	<div></div> 0.2%
0000001020		3	<div></div> 0.0%
0000001021		11	<div></div> 0.2%
0000001022		7	<div></div> 0.1%
0000001023		6	<div></div> 0.1%
0000001024		6	<div></div> 0.1%
0000001025		10	<div></div> 0.1%
0000001026		4	<div></div> 0.1%
0000001028		4	<div></div> 0.1%
0000001029		8	<div></div> 0.1%
0000001030		8	<div></div> 0.1%
0000001031		20	<div></div> 0.3%
0000001032		3	<div></div> 0.0%
0000001033		7	<div></div> 0.1%
0000001034		3	<div></div> 0.0%
0000001036		4	<div></div> 0.1%
0000001037		6	<div></div> 0.1%
0000001038		8	<div></div> 0.1%
0000001039		7	<div></div> 0.1%
0000001040		8	<div></div> 0.1%
0000001042		5	<div></div> 0.1%
0000001044		7	<div></div> 0.1%
0000001045		13	<div></div> 0.2%
0000001046		8	<div></div> 0.1%
0000001047		6	<div></div> 0.1%
0000001048		4	<div></div> 0.1%
0000001049		3	<div></div> 0.0%
0000001051		5	<div></div> 0.1%
0000001052		6	<div></div> 0.1%
0000001053		7	<div></div> 0.1%
0000001054		6	<div></div> 0.1%
0000001055		7	<div></div> 0.1%
0000001056		6	<div></div> 0.1%
0000001057		6	<div></div> 0.1%
0000001058		4	<div></div> 0.1%
0000001059		8	<div></div> 0.1%

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000001060		5	<div></div> 0.1%
0000001061		3	<div></div> 0.0%
0000001062		8	<div></div> 0.1%
0000001063		6	<div></div> 0.1%
0000001064		11	<div></div> 0.2%
0000001067		3	<div></div> 0.0%
0000001068		5	<div></div> 0.1%
0000001069		6	<div></div> 0.1%
0000001070		4	<div></div> 0.1%
0000001071		5	<div></div> 0.1%
0000001072		10	<div></div> 0.1%
0000001073		11	<div></div> 0.2%
0000001075		20	<div></div> 0.3%
0000001077		7	<div></div> 0.1%
0000001078		3	<div></div> 0.0%
0000001079		5	<div></div> 0.1%
0000001080		12	<div></div> 0.2%
0000001081		10	<div></div> 0.1%
0000001082		6	<div></div> 0.1%
0000001084		10	<div></div> 0.1%
0000001085		11	<div></div> 0.2%
0000001086		22	<div></div> 0.3%
0000001087		5	<div></div> 0.1%
0000001088		9	<div></div> 0.1%
0000001089		4	<div></div> 0.1%
0000001092		7	<div></div> 0.1%
0000001094		9	<div></div> 0.1%
0000001095		6	<div></div> 0.1%
0000001096		11	<div></div> 0.2%
0000001097		8	<div></div> 0.1%
0000001098		11	<div></div> 0.2%
0000001099		5	<div></div> 0.1%
0000001100		5	<div></div> 0.1%
0000001101		8	<div></div> 0.1%
0000001102		7	<div></div> 0.1%
0000001103		3	<div></div> 0.0%
0000001104		10	<div></div> 0.1%
0000001106		11	<div></div> 0.2%
0000001109		7	<div></div> 0.1%
0000001110		12	<div></div> 0.2%
0000001112		4	<div></div> 0.1%
0000001113		7	<div></div> 0.1%
0000001115		9	<div></div> 0.1%
0000001118		9	<div></div> 0.1%
0000001121		10	<div></div> 0.1%

# RecordNo: resRespondent			
Value	Label	Cases	Percentage
0000001122		6	<div><div></div></div> 0.1%
0000001123		3	<div><div></div></div> 0.0%
0000001124		6	<div><div></div></div> 0.1%
0000001125		5	<div><div></div></div> 0.1%
0000001127		9	<div><div></div></div> 0.1%
0000001128		12	<div><div></div></div> 0.2%
0000001129		7	<div><div></div></div> 0.1%
0000001132		12	<div><div></div></div> 0.2%
0000001133		4	<div><div></div></div> 0.1%
0000001134		6	<div><div></div></div> 0.1%
0000001136		7	<div><div></div></div> 0.1%
0000001137		6	<div><div></div></div> 0.1%
0000001138		4	<div><div></div></div> 0.1%
0000001139		5	<div><div></div></div> 0.1%
0000001140		6	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# AgentId: ResIntervCall			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
194		6365	<div><div></div></div> 88.9%
266		263	<div><div></div></div> 3.7%
272		135	<div><div></div></div> 1.9%
274		209	<div><div></div></div> 2.9%
282		184	<div><div></div></div> 2.6%
286		7	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# INT_ID: Interview ID (Sample)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6669 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
00185bec0123453		5	<div><div></div></div> 0.1%
004e6ad31eff4b2c		8	<div><div></div></div> 0.1%
0093946fd89444a		8	<div><div></div></div> 0.1%
009ef9b972d948e		5	<div><div></div></div> 0.1%
00b2e11cd4274e4		6	<div><div></div></div> 0.1%
00cb532c6f83481		8	<div><div></div></div> 0.1%
017ef13e1116408		8	<div><div></div></div> 0.1%
01b0680428a84b4		8	<div><div></div></div> 0.1%
020c25e27ddf49d		12	<div><div></div></div> 0.2%
02533b36f94c474		5	<div><div></div></div> 0.1%
025a7744128c43e		7	<div><div></div></div> 0.1%
02f1a7e2be40408		13	<div><div></div></div> 0.2%
02fde120ea774d2		2	<div><div></div></div> 0.0%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
036b41834ba441z		6	<div><div></div></div> 0.1%
0389c676e7cc408		8	<div><div></div></div> 0.1%
03b0e0abc79b40b		6	<div><div></div></div> 0.1%
04742e1dd3894ac		9	<div><div></div></div> 0.1%
0488fa354fbc484		10	<div><div></div></div> 0.1%
04a6337ee0db4d9		10	<div><div></div></div> 0.1%
05250875d37844z		9	<div><div></div></div> 0.1%
05ec677caa2c4a2		5	<div><div></div></div> 0.1%
0618aa1e315246a		7	<div><div></div></div> 0.1%
06248CE49CEC4		5	<div><div></div></div> 0.1%
066ad1244f3a415		19	<div><div></div></div> 0.3%
06f28f365ea042b		6	<div><div></div></div> 0.1%
07507f0f8790499		11	<div><div></div></div> 0.2%
077c7adebeb4479		5	<div><div></div></div> 0.1%
07ad8de5920c470		7	<div><div></div></div> 0.1%
07afa389c3c545b		6	<div><div></div></div> 0.1%
0806732803ff4a4		17	<div><div></div></div> 0.3%
080b0557e11642z		9	<div><div></div></div> 0.1%
08150a66349843z		11	<div><div></div></div> 0.2%
084ae55887cc450		9	<div><div></div></div> 0.1%
08b1dbefbf1c44a		3	<div><div></div></div> 0.0%
08ecce0f4c63479		4	<div><div></div></div> 0.1%
0957a87e2ce948a		8	<div><div></div></div> 0.1%
096019321e584ec		9	<div><div></div></div> 0.1%
09ee9b6c2be845a		4	<div><div></div></div> 0.1%
0a0a8cf8dbd14aff		11	<div><div></div></div> 0.2%
0a4cf87911d342a		16	<div><div></div></div> 0.2%
0ab4f4da6c8f4db		9	<div><div></div></div> 0.1%
0c1789b7fb1e4e8		6	<div><div></div></div> 0.1%
0c617e7ac2b247e		5	<div><div></div></div> 0.1%
0ce2aaa7144a437		8	<div><div></div></div> 0.1%
0ce8d97586024ad		4	<div><div></div></div> 0.1%
0d48a48fbd844df		12	<div><div></div></div> 0.2%
0d838b6b84d34c2		8	<div><div></div></div> 0.1%
0e105f74840248f		5	<div><div></div></div> 0.1%
0e1ee1763dda4fa		7	<div><div></div></div> 0.1%
0e502f2e793a4b6		5	<div><div></div></div> 0.1%
0ed83a014e2549c		18	<div><div></div></div> 0.3%
0f29ae8e3955455		9	<div><div></div></div> 0.1%
0f38defc71e243c8		13	<div><div></div></div> 0.2%
0f61184649694ef		10	<div><div></div></div> 0.1%
0f6d6368bc3f437		4	<div><div></div></div> 0.1%
0f84888803f54f6z		12	<div><div></div></div> 0.2%
0fc6724949af4e8z		10	<div><div></div></div> 0.1%
1004a47810f8454		4	<div><div></div></div> 0.1%

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
1086e65ee3fb4e30		3	0.0%
10ad542284184a7		7	0.1%
10bd9aef60eb42d		5	0.1%
11fcc789f1224d3		10	0.1%
11ff1522392b49d		8	0.1%
123fd61906c545e		6	0.1%
12bf79d800ad4e6		5	0.1%
12e319bf967f403i		8	0.1%
12f5b0e0c188433		8	0.1%
12ffb7b9bb8b464		8	0.1%
1394fec1f67e419e		4	0.1%
13da4aeecfb3428:		11	0.2%
13ceea1de9304fa7		8	0.1%
13ed5b2a011743e		4	0.1%
13f7ab0bc6d74c4		2	0.0%
145458d74f8d46e		5	0.1%
1481125eb9014d1		8	0.1%
14ce9667a1b94fa		5	0.1%
1562f29da7164fb		9	0.1%
15e7a95e922c4e9		6	0.1%
1632a0ced02f42fc		3	0.0%
1696653567d8419		8	0.1%
169be39946484af		10	0.1%
1789201bca714b4		5	0.1%
186a406c6dbb434		9	0.1%
18959ca6b9a844c		9	0.1%
18c71ae85aca497		2	0.0%
19d3ef4f0fda43d4		6	0.1%
19f0e27fe25446a9		7	0.1%
1a0b0cf0876d473		11	0.2%
1a2676988678422		7	0.1%
1ac443bd864a4c5		5	0.1%
1b15a44bff794a6e		11	0.2%
1b5890290128432		11	0.2%
1b5c37419fb64f1:		19	0.3%
1b8151707600489		7	0.1%
1c482adec3d0428		6	0.1%
1c93c31f282144a		4	0.1%
1c96a5066b52424		7	0.1%
1cc207d5abd445b		4	0.1%
1cf56557166a4ac		15	0.2%
1d475066d5bc4bc		29	0.4%
1d75d3558fa2421		6	0.1%
1e0911bffa0e4f78		7	0.1%
1f3bf8712322493		4	0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
1f47d1e770fc4f25		9	<div></div> 0.1%
1f9c1ac9b19e4a49		2	<div></div> 0.0%
1fa177c4002b4fa1		4	<div></div> 0.1%
2034d7a7cef1467		7	<div></div> 0.1%
203f2bf1a1924c0:		4	<div></div> 0.1%
20539c4c162542a		9	<div></div> 0.1%
207f0918104941c		6	<div></div> 0.1%
20a24e0c69de4e3		8	<div></div> 0.1%
20f3b3c2dbe3409		8	<div></div> 0.1%
21d2b8e3ea3047e		3	<div></div> 0.0%
2223c4fac97e4dex		12	<div></div> 0.2%
222c2dd0eedc41d		4	<div></div> 0.1%
222d9e7dff164cd:		10	<div></div> 0.1%
225b4b7d804845:		6	<div></div> 0.1%
2297edae24904c2		13	<div></div> 0.2%
237d0a7661a0434		6	<div></div> 0.1%
23a573e79259452		15	<div></div> 0.2%
23a5f0dab80048c		5	<div></div> 0.1%
23f3809be51141d		11	<div></div> 0.2%
243032eb79624e3		7	<div></div> 0.1%
248a21dad342447		18	<div></div> 0.3%
249a1eae435d4a2		13	<div></div> 0.2%
24c0018604444d4		8	<div></div> 0.1%
24c4d78f45954f4:		5	<div></div> 0.1%
252da12fa17b4bf6		5	<div></div> 0.1%
25ddcb088d54448		10	<div></div> 0.1%
26860536360a47:		5	<div></div> 0.1%
26993b6eb7d040e		5	<div></div> 0.1%
26cefe763505481		9	<div></div> 0.1%
274c8a83079949e		5	<div></div> 0.1%
27a41c80935d41f		6	<div></div> 0.1%
27cdab158813435		4	<div></div> 0.1%
28178208d30f4fb		4	<div></div> 0.1%
2864490b3db74c7		2	<div></div> 0.0%
287fd4a9afb24e0:		5	<div></div> 0.1%
28cc742f3c58413		7	<div></div> 0.1%
28ff21dae6fb4dac		9	<div></div> 0.1%
293c49754a1c475		5	<div></div> 0.1%
2956113841f6484		4	<div></div> 0.1%
296e9780fbbc4ae:		6	<div></div> 0.1%
29accc5dd3944f8:		6	<div></div> 0.1%
2a16189825624ec		9	<div></div> 0.1%
2ad4d0d2571640e		7	<div></div> 0.1%
2b05be30efe14b1		4	<div></div> 0.1%
2b75515c6b064f1		3	<div></div> 0.0%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
2bb9bc3dd4274f9		9	<div></div> 0.1%
2c03d8bfb995499		2	<div></div> 0.0%
2c0a8233aff1462-		6	<div></div> 0.1%
2c6de107e21e465		8	<div></div> 0.1%
2d84d18fade2449		4	<div></div> 0.1%
2d9987140d6a42a		9	<div></div> 0.1%
2da405d31a80417		4	<div></div> 0.1%
2e27cbb3efcd43e:		7	<div></div> 0.1%
2e40361588f3403		9	<div></div> 0.1%
2e502d5c0bdf4bf6		7	<div></div> 0.1%
2e6b5f79059b4e1		6	<div></div> 0.1%
2ea3054e9ee246a		7	<div></div> 0.1%
2ef2eb144f404ac4		10	<div></div> 0.1%
2efa1bd2cb7d4e0f		5	<div></div> 0.1%
2f441ca586ac478:		8	<div></div> 0.1%
2f4d53e7106c406		6	<div></div> 0.1%
2f83675a474743a		8	<div></div> 0.1%
2faf92071eac415c		5	<div></div> 0.1%
301657d39ea5437		6	<div></div> 0.1%
3051724330e6427		10	<div></div> 0.1%
307596289e9841f		7	<div></div> 0.1%
307a12f11ec7425		6	<div></div> 0.1%
30e53048a1cc498		6	<div></div> 0.1%
30fa88c95da0441		3	<div></div> 0.0%
310346ec761a4cb		6	<div></div> 0.1%
317346012dda4ef		9	<div></div> 0.1%
32393735977d46:		3	<div></div> 0.0%
328061473b2342:		9	<div></div> 0.1%
3285A07C52ED4		8	<div></div> 0.1%
32c2a0d19d9049c		6	<div></div> 0.1%
32cfc430da57455		5	<div></div> 0.1%
3305a85103094d8		8	<div></div> 0.1%
33159134c91c47a		7	<div></div> 0.1%
334bc6c1271f46f		3	<div></div> 0.0%
337c14e87d8f48d		4	<div></div> 0.1%
338541016f9b4dc		8	<div></div> 0.1%
33a75551559040f		3	<div></div> 0.0%
33d3419bd08c4ec		5	<div></div> 0.1%
33ef241cabba4af8		4	<div></div> 0.1%
3463649dee4f484		6	<div></div> 0.1%
346829ec71c24ff		4	<div></div> 0.1%
34d06d90110c4dc		14	<div></div> 0.2%
351f469ac68b445		5	<div></div> 0.1%
35461440bd904ef		6	<div></div> 0.1%
35a900a8124949e		7	<div></div> 0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
35e008e50f7b447		19	<div></div> 0.3%
35f423231192437		3	<div></div> 0.0%
361caf83c2bc42ec		7	<div></div> 0.1%
364bd897ad81473		6	<div></div> 0.1%
367a0ec5ca4d48b		5	<div></div> 0.1%
372988e996ea44e		14	<div></div> 0.2%
376389f2b897459		9	<div></div> 0.1%
377e75445c2846e		5	<div></div> 0.1%
37873de5d242468		5	<div></div> 0.1%
3790a59cbfe945f		5	<div></div> 0.1%
379f8534b2964e6		5	<div></div> 0.1%
37f0cccecd6d471		7	<div></div> 0.1%
382a28daa9024c7		6	<div></div> 0.1%
388177688def48d		8	<div></div> 0.1%
395aec1e020f474		20	<div></div> 0.3%
3993cc2d3c2941a		10	<div></div> 0.1%
39a142850c0f4c2		8	<div></div> 0.1%
39d10d9aa2dd453		12	<div></div> 0.2%
3a61ae3d45b84c0		6	<div></div> 0.1%
3a64fb3dad774bd		6	<div></div> 0.1%
3b1264b5744540f		4	<div></div> 0.1%
3b17411d77ab48f		11	<div></div> 0.2%
3bdeb69a15dd404		6	<div></div> 0.1%
3bfd6b736e1c437		9	<div></div> 0.1%
3c013efd257d444		4	<div></div> 0.1%
3c0a5b274f4b485		6	<div></div> 0.1%
3c696163552d4ea		13	<div></div> 0.2%
3cd414803443497		5	<div></div> 0.1%
3d0d77455f2a484		8	<div></div> 0.1%
3d7f7948c8904d3		5	<div></div> 0.1%
3e1b5dbe6c2949f		7	<div></div> 0.1%
3e5d6cdcaf874e1		3	<div></div> 0.0%
3e79b1faffb043ad		6	<div></div> 0.1%
3f1700e3b90346c		6	<div></div> 0.1%
3f28a173d8254cd		5	<div></div> 0.1%
3f51368e003b4f8		11	<div></div> 0.2%
3f522abe43ca4e9f		11	<div></div> 0.2%
3f80ccf27a75483		6	<div></div> 0.1%
3fda32296bc14b3		5	<div></div> 0.1%
3ffc0990094f420c		6	<div></div> 0.1%
4018a48be1be458		10	<div></div> 0.1%
401abca3e84841a		9	<div></div> 0.1%
408d017d3ace4fb		7	<div></div> 0.1%
40bedbfcfb414c3		10	<div></div> 0.1%
415f73912cf34f6e		8	<div></div> 0.1%

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
4175b97a5b204e2		9	0.1%
41d220cf1293406		6	0.1%
41f228d83ba942c		7	0.1%
424d801cd42245c		5	0.1%
42e022583d1540e		9	0.1%
4321fe0d91344ce		5	0.1%
432a192176e0473		18	0.3%
433e5817fc5348d		8	0.1%
437fd4e5449c49b		12	0.2%
43977bba63f149b		12	0.2%
43a86352bf4f405		9	0.1%
43ec204e93324fa		8	0.1%
441cda23b1b74ca		12	0.2%
443c632b909841f		9	0.1%
44879cae0df7429		14	0.2%
44a8f43b7ba54b9		5	0.1%
4531b752aa754d7		7	0.1%
453d56085a4645c		9	0.1%
454552fa2f70431		14	0.2%
45723915c9bb4a2		12	0.2%
45bedaa27cfe4c9f		7	0.1%
45e02d769bd349e		4	0.1%
46a4493d659342f		3	0.0%
473fa82a67824b2		6	0.1%
476527b0deea4c4		5	0.1%
47b3e95b679844f		9	0.1%
481ae2e586c940a		6	0.1%
48408f7915fb4cc		6	0.1%
48a66bcf2fa548d		7	0.1%
49173a411fa441b		3	0.0%
4946976b9a0446f		3	0.0%
49ab7c87171448f		5	0.1%
49dc153811ef4ae		4	0.1%
49ee63b7c05b4cf		7	0.1%
4a19003a36494d3		4	0.1%
4a69ca6cfdb640a		7	0.1%
4b453eaafe3f4aa7		8	0.1%
4b468d57a0e04f6		31	0.5%
4b682fb6da2a44f		5	0.1%
4b8c3359109c4aa		13	0.2%
4b8ff3ec58dc43fa		11	0.2%
4c96cf0a5cd241a		5	0.1%
4c9b2ad37c6f4d4		6	0.1%
4ca10df85a72445		5	0.1%
4d3d4527776d48c		3	0.0%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
4d9b9ec0dd34465		4	<div><div></div></div> 0.1%
4d9ceef559944ba		4	<div><div></div></div> 0.1%
4e7149aff6d545f7		23	<div><div></div></div> 0.3%
4e7258bcb2ab4a5		7	<div><div></div></div> 0.1%
4edc0d377b0f437		5	<div><div></div></div> 0.1%
4fa6ea2ea14a4208		10	<div><div></div></div> 0.1%
4fe7d7e52ac443d		4	<div><div></div></div> 0.1%
50063cbd596b43e		9	<div><div></div></div> 0.1%
5087efc5dc45481		7	<div><div></div></div> 0.1%
50fa49609a41464		7	<div><div></div></div> 0.1%
50fb63673b12495		3	<div><div></div></div> 0.0%
518b98a4ce9140a		5	<div><div></div></div> 0.1%
51a84481bccb451		8	<div><div></div></div> 0.1%
52210b5f179549d		11	<div><div></div></div> 0.2%
5246ff9bd6db427		11	<div><div></div></div> 0.2%
5268fd26589e472		3	<div><div></div></div> 0.0%
527ac8adcf2f446c		6	<div><div></div></div> 0.1%
52b1710d1b984ae		19	<div><div></div></div> 0.3%
52ebc6fc6f8e40c5		7	<div><div></div></div> 0.1%
530f8c599864467		6	<div><div></div></div> 0.1%
53137213ba554d5		5	<div><div></div></div> 0.1%
534e4783e1a9487		4	<div><div></div></div> 0.1%
53601f5f6ce84aea		3	<div><div></div></div> 0.0%
53657b22df2a428		4	<div><div></div></div> 0.1%
5396f9d5bdcd43c		5	<div><div></div></div> 0.1%
539c5fd2e32f456l		10	<div><div></div></div> 0.1%
53e0696c74fd411		4	<div><div></div></div> 0.1%
544a0cae5c814da		9	<div><div></div></div> 0.1%
54600ab5f1564ed		6	<div><div></div></div> 0.1%
54821a9ded2b4ef		6	<div><div></div></div> 0.1%
54bf19a823ba434		7	<div><div></div></div> 0.1%
54fc4a37280e42fi		3	<div><div></div></div> 0.0%
558d84d9e20d414		3	<div><div></div></div> 0.0%
56115560f61d442		9	<div><div></div></div> 0.1%
566acf81666247e		5	<div><div></div></div> 0.1%
579d0c129c704b8		7	<div><div></div></div> 0.1%
57a9d3c52eeb42e		5	<div><div></div></div> 0.1%
57ac97b2e1c84de		4	<div><div></div></div> 0.1%
57c60df7f80c49bc		8	<div><div></div></div> 0.1%
5847ff0e3f66472c		4	<div><div></div></div> 0.1%
58fa14c82ecf405e		6	<div><div></div></div> 0.1%
596130f6b5ac4bb		2	<div><div></div></div> 0.0%
5982887bd0df44c		6	<div><div></div></div> 0.1%
59bc24d99125402		11	<div><div></div></div> 0.2%
59c12ea3745844b		6	<div><div></div></div> 0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
59fb2e3a30b3472		5	0.1%
5aa42fd1c943447		13	0.2%
5b1447c454ff42a		7	0.1%
5b4a812ed5b7431		4	0.1%
5b737303f37a494		11	0.2%
5b8a7405f84e417		8	0.1%
5c04fc35b96d437		5	0.1%
5c9eff2f937d4b62		9	0.1%
5d0f5823b79e457		4	0.1%
5d1ba39aaf1145d		5	0.1%
5d8447627e9f451		4	0.1%
5d8fa2f91f474b4c		7	0.1%
5e241c634eac4ea		7	0.1%
5e2640876e67437		5	0.1%
5e99d857c9d44b4		4	0.1%
5ef45ac9898e4a0:		8	0.1%
5f1464600111490		7	0.1%
5f1f3b316e094b0		11	0.2%
5fce206cc4774c3		5	0.1%
601436907e0045e		6	0.1%
60283b7e2f02418		21	0.3%
606245c41b47481		11	0.2%
608c1c7482314fd		5	0.1%
60fe35674dd8474		15	0.2%
6105bce21b6d4fe		6	0.1%
6180fdb9df714f4f		5	0.1%
61a8cd99afb64fcf		5	0.1%
61abda6a52e948a		5	0.1%
6243e7e1db414d1		6	0.1%
6257e2c3670a475		7	0.1%
625fdb0e17d406		5	0.1%
63139e51a4954de		6	0.1%
6324d6a691ab4b2		8	0.1%
634bb28b5733427		10	0.1%
63536d8327c148c		7	0.1%
638aed25bfcd446		2	0.0%
63945074c56544e		8	0.1%
63d0591948bd4ef		15	0.2%
63e2c3b77ce24da		9	0.1%
6430ec187cf5487		15	0.2%
643a22b552d140e		12	0.2%
64ce92c3074f46d		5	0.1%
64ec911aadeb41a		6	0.1%
6565c772a7954bf		5	0.1%
6580b6969b4346e		7	0.1%

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
668806ef13b74cf		8	0.1%
66ae11b24109424		9	0.1%
66c420c5e20946a		9	0.1%
66f2b487c233423		14	0.2%
670e60cadbb4419		5	0.1%
6711449d627741c		6	0.1%
6742e6004bff4d7		8	0.1%
67739e8fd605427		7	0.1%
67cef2d9c0d94cb		7	0.1%
68a1eb7998c8413		11	0.2%
68c742bb98b8488		5	0.1%
68e95897540f4f4		6	0.1%
69d01251df9d412		5	0.1%
69f3eca925374f4f		5	0.1%
6a957d9bdad04c8		8	0.1%
6b0eee35ec36454		8	0.1%
6b81294f07624c3		9	0.1%
6b95588b584346f		13	0.2%
6ba26f96a1704af		2	0.0%
6c3ea82955394a8		9	0.1%
6c96dc942e77406		4	0.1%
6d1c18fbb15d42c		5	0.1%
6d3ddc8ecc934d6		7	0.1%
6e041344694b4af		9	0.1%
6e2060b98e5e426		4	0.1%
6e3493c80f574de		3	0.0%
6ed92e20a26a417		6	0.1%
6f0d37e3cddc443		5	0.1%
6f903a88a2be4e7		6	0.1%
6fc40ed5fcde4158		9	0.1%
6fde6df8d4f049ee		5	0.1%
703161be41fd443		6	0.1%
7159a06682084d2		12	0.2%
71918547fa304db		11	0.2%
71b4714152a242		3	0.0%
71c4973cea18409		7	0.1%
71e82a9b6af345ff		9	0.1%
71f853c405f5414		7	0.1%
71fa61306f6544b		5	0.1%
72594bf026a44fc		4	0.1%
72929b8a433f48f		10	0.1%
7309f8c9e8e9494		9	0.1%
7310a3cc2a8e4d3		9	0.1%
7346b64e4f3046a		8	0.1%
735d0a9e66c448e		10	0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
73a5c21ef6974a00		10	<div></div> 0.1%
73e46f5436b7491		7	<div></div> 0.1%
73e93a86a22942f		6	<div></div> 0.1%
74865a7574b04d5		15	<div></div> 0.2%
74a41d15b76248e		3	<div></div> 0.0%
7508da2d63c64a1		8	<div></div> 0.1%
7559295503fb4dd		9	<div></div> 0.1%
75e8a148f1414e0		6	<div></div> 0.1%
7679f7ceadb5438		6	<div></div> 0.1%
76f8bdc2baa9488		10	<div></div> 0.1%
7735549736f7490		19	<div></div> 0.3%
774f9d43264248f		10	<div></div> 0.1%
778e777ae5964d5		4	<div></div> 0.1%
77bd3e581768465		8	<div></div> 0.1%
77c2fa841e6e4d1		21	<div></div> 0.3%
784b5e0c260d441		12	<div></div> 0.2%
7867e2a065ac4e6		16	<div></div> 0.2%
791cdabd510a465		11	<div></div> 0.2%
792957e2328e45e		8	<div></div> 0.1%
796450476b8349c		4	<div></div> 0.1%
79940edc61e0476		4	<div></div> 0.1%
79e325a40f7c4be		11	<div></div> 0.2%
7a02448beff845a		4	<div></div> 0.1%
7a0cb8759fa942d		18	<div></div> 0.3%
7a168206f443429		8	<div></div> 0.1%
7a6f46d5508b4fd		8	<div></div> 0.1%
7a7ccd5d147e4bd		5	<div></div> 0.1%
7ad2e152dd1949a		8	<div></div> 0.1%
7b10283f3eea459		4	<div></div> 0.1%
7b12023f5fe7408		5	<div></div> 0.1%
7b6f99087f85487		5	<div></div> 0.1%
7c22ad9052e94f7		7	<div></div> 0.1%
7c24011ec57e4e6		14	<div></div> 0.2%
7ca73b1527964bc		7	<div></div> 0.1%
7d1ac9b21562433		4	<div></div> 0.1%
7dec3b652741440		8	<div></div> 0.1%
7e648d4dcb55465		11	<div></div> 0.2%
7e92f82a798b4ba		6	<div></div> 0.1%
7ec44bb86b2345a		7	<div></div> 0.1%
7f596e980fd64e2		9	<div></div> 0.1%
801a6f0c609d461		4	<div></div> 0.1%
802bd3ce33de4e8		8	<div></div> 0.1%
81fd570646454f4		4	<div></div> 0.1%
824722317057412		5	<div></div> 0.1%
8273fde2a3d74ec		11	<div></div> 0.2%

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
829f827720c34ea		4	0.1%
82f5bb3b9644473		5	0.1%
834df11a64c1460		9	0.1%
83ab3a6e44ad4c9		4	0.1%
83be2f75033c454		6	0.1%
83c097cd27484b4		5	0.1%
83ca0ce5a2ed400		9	0.1%
83ca245a0b41402		6	0.1%
83d294c5def5497		5	0.1%
840a79bfd69d4e7		10	0.1%
8417e2034bb8402		8	0.1%
8462bd86e607465		12	0.2%
84d2928da9274de		3	0.0%
84fc69e7050c4f2c		7	0.1%
850ed138354b444		10	0.1%
8572896109d54a8		5	0.1%
857b940a8772494		8	0.1%
85a0e3163a0b496		3	0.0%
8620e72ed1b64b2		8	0.1%
88279433fb22499		7	0.1%
883162ef67e6427		11	0.2%
890ffad766564d3:		4	0.1%
897ed6db20f6484		14	0.2%
898a39e7bf374fc:		5	0.1%
89cf49dee307422		6	0.1%
8a0cc59b88b94e3		4	0.1%
8a2102c3cccd4e0		8	0.1%
8a515b9ef4e94c9:		5	0.1%
8a51e36f887345b		10	0.1%
8ab521efd6a1449		5	0.1%
8b23eead959546b		6	0.1%
8b37c8a0a50c4ee		5	0.1%
8b5ca979eb644d2		8	0.1%
8bb949c391f1400		5	0.1%
8bbc0f62033443d		6	0.1%
8c322b696484435		3	0.0%
8c9f46c3c4734c8:		8	0.1%
8d18dac1e7744be		5	0.1%
8d1df954011246b		6	0.1%
8d5bde7034344d4		6	0.1%
8d6a0c1af4eb494:		6	0.1%
8da5c95f47cb48b		6	0.1%
8dfdc3507d4f430:		6	0.1%
8e432052ab6f4cft		6	0.1%
8e7bc60b181c450		9	0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
8ea16088007647c		4	0.1%
8edd2c9314744e1		5	0.1%
8f0d790119704bf		7	0.1%
8f0f2294e238488f		13	0.2%
8f5255ebec9b4da		6	0.1%
8fde48b2df614b7		6	0.1%
9019d73e876c4e9		4	0.1%
9085a35ab8dd45e		13	0.2%
90f930b8ca0e455		3	0.0%
92404349759342f		7	0.1%
9271be5d115d48f		11	0.2%
9298c44090074ce		9	0.1%
92d382b672534et		7	0.1%
9344996ff1ac417e		10	0.1%
939cd1f0fb3048d		9	0.1%
93ac9679d2b3480		3	0.0%
93b7d4841d6f47d		4	0.1%
93c7b00d7b074d2		4	0.1%
949a52005c8443a		5	0.1%
95388ad1a68d4ba		6	0.1%
95642bd40d8f4dd		9	0.1%
956bf5ed7950487		8	0.1%
95a0e649764b4bf		23	0.3%
95b8995eb66f422		10	0.1%
95f896d0a11e4b3		3	0.0%
96603cc2a58642c		12	0.2%
9720a774f0ce432		9	0.1%
9735c0c665f7465		10	0.1%
97458827cb344be		3	0.0%
97bffdf1b944045e		6	0.1%
980d72fda4f540c		5	0.1%
98b46cbb43554df		5	0.1%
993856b71913447		7	0.1%
99542f91f60f4a3f		4	0.1%
9ab4a0dc22bb464		12	0.2%
9ac3f03e7fd0420f		7	0.1%
9b902061303849e		9	0.1%
9be69ea2cef64c5c		6	0.1%
9c065045e115462		5	0.1%
9c4469cb6e7a4a4		18	0.3%
9cd0ab2ddf7c479		17	0.3%
9d0daf22ead949c		6	0.1%
9d67ccb41d0a448		7	0.1%
9d9ddb8776ad465		3	0.0%
9de95664a98c421		12	0.2%

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
9e11893ef3664e1		5	0.1%
9e2e6aa7c538482		4	0.1%
9ea0af84c6a0490:		5	0.1%
9ea190ad3d09457		7	0.1%
9eecbdcea7e94be		6	0.1%
9efae7c03af4164		6	0.1%
9f03a02ef10d4a6:		5	0.1%
9f86c390f156463:		9	0.1%
9fd3cd4a96464d7		5	0.1%
9fdf206f305d459:		7	0.1%
D97AF5FE4E084		3	0.0%
a0a6e332ab25472		7	0.1%
a0ea76ecd19c40b		4	0.1%
a1000f5b22e24fc:		5	0.1%
a120505b9d5c42a		9	0.1%
a13cd38d1e7e4aa		12	0.2%
a1aef70d9ef947c1		9	0.1%
a1cff228f7ad484e		5	0.1%
a23c5a9c02d240a		6	0.1%
a245ff7285af484:		4	0.1%
a2d610a90f184d9		7	0.1%
a4ed6109166f401		11	0.2%
a502608d30db4d8		2	0.0%
a52f0302822f44d:		6	0.1%
a546a410161a4b6		5	0.1%
a64f82a99ff34cdd		6	0.1%
a67bf6395daa4a5		4	0.1%
a6981d9fbffb48e3		9	0.1%
a6a21a441d664d0		8	0.1%
a6e5174030ad425		8	0.1%
a758926d13af48b		11	0.2%
a793e2df89a940c:		10	0.1%
a7bde626269c47d		6	0.1%
a8304b2ac52b400		9	0.1%
a8615ffc798c490:		8	0.1%
a87913cbc2294e1		4	0.1%
a87c57248f0d499		8	0.1%
a8a6784d6f9e49c:		5	0.1%
a8da05c2cc194d9		10	0.1%
a914f8673a9b4b0		5	0.1%
a96aa86bd91c48f:		4	0.1%
a97cbdaa5d164d4		13	0.2%
a981163e4fcf4a90		2	0.0%
a9a2792b83424b1		7	0.1%
a9a6c00107594d0		6	0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
a9c1da9dc29447c		13	<div></div> 0.2%
a9dd85a88a204d5		8	<div></div> 0.1%
aa19eb3da37c462		15	<div></div> 0.2%
aa5c5429f6ed486		6	<div></div> 0.1%
aa7a63c80533429		18	<div></div> 0.3%
aaf625d70e184b1		6	<div></div> 0.1%
ab15dd8b1a404dc		27	<div></div> 0.4%
aba0f3e99db247e		8	<div></div> 0.1%
ac74418dd0ad4c3		10	<div></div> 0.1%
ac85a55c9013409		6	<div></div> 0.1%
ac990202d33e483		4	<div></div> 0.1%
ad01369b240348t		7	<div></div> 0.1%
ad0169e2c670489		2	<div></div> 0.0%
ad3b4780b3d34et		7	<div></div> 0.1%
adcf6da31f7f40d0		6	<div></div> 0.1%
ae0a885a8a3746e		6	<div></div> 0.1%
aebaa3005c2c4d1		11	<div></div> 0.2%
aef4a4d59a1a4a9c		4	<div></div> 0.1%
af142e86112e4d8		8	<div></div> 0.1%
afa60d47a6274ab		7	<div></div> 0.1%
afd0b90def6c465c		10	<div></div> 0.1%
b031e9742fb3410		5	<div></div> 0.1%
b0325164742e4b8		6	<div></div> 0.1%
b06fbb6eb6e0a498		6	<div></div> 0.1%
b0f8c167addc449		8	<div></div> 0.1%
b178f87d2967426		6	<div></div> 0.1%
b1956b9a80434b2		4	<div></div> 0.1%
b21242f83e06494		4	<div></div> 0.1%
b2267ad30ec14ca		7	<div></div> 0.1%
b29db62106324dl		5	<div></div> 0.1%
b31d33609f2c41f		7	<div></div> 0.1%
b335759187254a2		7	<div></div> 0.1%
b39a5b464e0c44f		8	<div></div> 0.1%
b3a728e47dba4a5		2	<div></div> 0.0%
b3cd8cc14e204d2		13	<div></div> 0.2%
b4224a957575413		8	<div></div> 0.1%
b42f24cb40ae4c2		6	<div></div> 0.1%
b47a31567ffd484		3	<div></div> 0.0%
b495a6c3ad044a5		14	<div></div> 0.2%
b4aa99f5fbdc488c		10	<div></div> 0.1%
b4afc672b5ad4fb0		9	<div></div> 0.1%
b4d2f4be05864aa		4	<div></div> 0.1%
b5245d1d95e64a4		9	<div></div> 0.1%
b54c990c812149f		4	<div></div> 0.1%
b552390e04d344c		12	<div></div> 0.2%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
b5dba0d69812467		9	0.1%
b5deb0c12f044be		4	0.1%
b5f1a3374863439		7	0.1%
b6b77635913245e		10	0.1%
b6d3e36d06e14ef		2	0.0%
b7028a2db9d54ac		3	0.0%
b70ca26b47f3446		13	0.2%
b756b0a256494d5		4	0.1%
b75dbf4c0b3d41c		15	0.2%
b76594f1c5e9491		5	0.1%
b76cbf2d93f849c1		2	0.0%
b7b8b096426f47b		4	0.1%
b90c809b9bd3447		6	0.1%
b9387006199341f		8	0.1%
b9a8df45b3e74c7		4	0.1%
ba200e99252244c		17	0.3%
ba7b0289cfe7412		3	0.0%
baa8510158c2463		32	0.5%
bac4f3768f954edc		7	0.1%
baff2fc036824a7b		5	0.1%
bb13dba93efb443		5	0.1%
bb257242d93e40c		9	0.1%
bb4de407c61e439		4	0.1%
bb6438e302dc4ca		8	0.1%
bb745ecd2a19419		11	0.2%
bb84ec7628ff49ff		10	0.1%
bc2fa0b81ff84a80		7	0.1%
bc32249b261d4de		4	0.1%
bc3ee442491f4e6		3	0.0%
bc72de5b672c4be		12	0.2%
bd1ddf11858a410		8	0.1%
bd6a4ea2fade4d3		6	0.1%
bd78e577391e447		9	0.1%
bd963106d49e495		4	0.1%
bdb1f26ffcc844e2		9	0.1%
bdd48344d372431		8	0.1%
be7e868e66234cd		5	0.1%
beb8cd6de23947e		6	0.1%
bef8d766a9ef4a4e		5	0.1%
bf0a81a4225d47b		5	0.1%
bf146601b6cc49e		6	0.1%
bf8c58df77334a3e		10	0.1%
bf9e273e2698467		11	0.2%
bfc8e46017a44e8		11	0.2%
bfd2000ef7c44cd2		5	0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
c0388eb31ab748d		7	0.1%
c04bf79401b14c9		6	0.1%
c0ae6647529f4ed		6	0.1%
c0be4391927f4ee		8	0.1%
c0cade9bef164f6e		13	0.2%
c0dfac83f024bfl		13	0.2%
c0e5c93968374a0		8	0.1%
c19137ecd6db437		4	0.1%
c215a838da1543d		6	0.1%
c2b21ca7f27e4de		3	0.0%
c32a8b39938945e		10	0.1%
c32c6566fed24d3		6	0.1%
c358a9b65ca44c5		8	0.1%
c3784d44345c4bc		7	0.1%
c3868e0f99304e7		6	0.1%
c3bdb9ec84d84be		10	0.1%
c448a0a289e64a7		6	0.1%
c44b06083e55474		6	0.1%
c4a4ae4683444b5		10	0.1%
c4ab57715419477		3	0.0%
c4c239b0b6834df		8	0.1%
c555415424ca495		6	0.1%
c562e64f04f54d6		9	0.1%
c562ea59cde4451		11	0.2%
c728769cd73444c		11	0.2%
c7b40bad19a144a		7	0.1%
c7d600d6d4fe4b7		3	0.0%
c844a4d74d224ce		3	0.0%
c854835715434c5		7	0.1%
c86890f3d5c44fd		3	0.0%
c8b4c6c4dbb040d		9	0.1%
c8fdcc4a41fe4dcf		5	0.1%
c93225def75c484		5	0.1%
ca00719c1e5540fi		7	0.1%
ca2ae4eb68b45d		6	0.1%
ca3d611dda9744b		7	0.1%
ca6e215109d048c		8	0.1%
cab0f7179666449		4	0.1%
cafd06de59f040a5		8	0.1%
cb90c58da9d9427		19	0.3%
cc1d5c6fb9f74ac5		11	0.2%
cc2a2fc2f7474007		3	0.0%
cc51a54da41a405		4	0.1%
cc6dd0bb8bbf402		8	0.1%
cc8991ebc99742c		2	0.0%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
ccb0def6f5fa4169		3	<div><div></div></div> 0.0%
cd3f3d0c973343b		4	<div><div></div></div> 0.1%
cda7078c86db473		4	<div><div></div></div> 0.1%
ce9aa8afb0354b1		34	<div><div></div></div> 0.5%
cf355a65d521435		6	<div><div></div></div> 0.1%
cf827462e5314cb		8	<div><div></div></div> 0.1%
cf927f860cb74dd		5	<div><div></div></div> 0.1%
cfbfbe774e794c5c		6	<div><div></div></div> 0.1%
cfdc7694f3d9451		7	<div><div></div></div> 0.1%
cffb0142ffd64a4e		10	<div><div></div></div> 0.1%
d06ef545164442d		7	<div><div></div></div> 0.1%
d0bf8f403c3d42d		9	<div><div></div></div> 0.1%
d1060c95f07e4bc		3	<div><div></div></div> 0.0%
d14be52b25374fd		7	<div><div></div></div> 0.1%
d155f203daba433		3	<div><div></div></div> 0.0%
d16dcf0195bc44b		8	<div><div></div></div> 0.1%
d194c64a6d8248t		5	<div><div></div></div> 0.1%
d1c7040eb3d74df		7	<div><div></div></div> 0.1%
d2655a7aefd6468		4	<div><div></div></div> 0.1%
d2a84eb7a025451		4	<div><div></div></div> 0.1%
d2b4dfd8a17847d		6	<div><div></div></div> 0.1%
d2d0eabaf5ae4bfc		13	<div><div></div></div> 0.2%
d2e98b81633a4b1		8	<div><div></div></div> 0.1%
d2f25e5debc8452		7	<div><div></div></div> 0.1%
d33729d88b7145f		2	<div><div></div></div> 0.0%
d340bad9195f48f		5	<div><div></div></div> 0.1%
d34fdd8895874e1		8	<div><div></div></div> 0.1%
d38620a9db9f455		5	<div><div></div></div> 0.1%
d3d34d4414c64ce		16	<div><div></div></div> 0.2%
d47bf3567c2242c		6	<div><div></div></div> 0.1%
d533f00995aa48d		6	<div><div></div></div> 0.1%
d59867de34c342c		5	<div><div></div></div> 0.1%
d59b51aa190545c		12	<div><div></div></div> 0.2%
d5a480b598e849f		9	<div><div></div></div> 0.1%
d5c496381a3f48a		5	<div><div></div></div> 0.1%
d670aa0ebbe042c		4	<div><div></div></div> 0.1%
d6b8affc1aff4c20		7	<div><div></div></div> 0.1%
d6c6f29b5118451		7	<div><div></div></div> 0.1%
d6e17ed8323d44e		6	<div><div></div></div> 0.1%
d706872bd19f422		7	<div><div></div></div> 0.1%
d77462d4397547e		6	<div><div></div></div> 0.1%
d7f49bac630844f		8	<div><div></div></div> 0.1%
d7f8bba6e09a423		7	<div><div></div></div> 0.1%
d837849e27bb41f		5	<div><div></div></div> 0.1%
d8af1f7f1276ecb		6	<div><div></div></div> 0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
d8ea994b174c472		10	<div></div> 0.1%
d94ca6d8a145425		9	<div></div> 0.1%
d98215ea0ca548b		2	<div></div> 0.0%
db5e52f458aa400		10	<div></div> 0.1%
dc009741e991428		7	<div></div> 0.1%
dc22edd1ec404cb		4	<div></div> 0.1%
dc250313702143c		4	<div></div> 0.1%
dc4c96e7dbd14ce		7	<div></div> 0.1%
dc9cf954d32347a		5	<div></div> 0.1%
dcb109be5f6b423		8	<div></div> 0.1%
dcbc4774da8042a		8	<div></div> 0.1%
dd30b0440958428		13	<div></div> 0.2%
dd5542bd837f4d4		4	<div></div> 0.1%
dd6dc539138b435		5	<div></div> 0.1%
ddcbf100d813498		8	<div></div> 0.1%
de2cc398338c408		5	<div></div> 0.1%
df2072925866418		9	<div></div> 0.1%
dfc4dfe2f5514d80		8	<div></div> 0.1%
dfdd3165b7c64d0		6	<div></div> 0.1%
e03ac9b184ba4ab		7	<div></div> 0.1%
e03cfa70667a4777		6	<div></div> 0.1%
e0837197ce4246f		7	<div></div> 0.1%
e0aa1f67fedd4268		9	<div></div> 0.1%
e0d4276a20924e4		8	<div></div> 0.1%
e0da47127b9d472		10	<div></div> 0.1%
e147ca44e8fc40ef		7	<div></div> 0.1%
e1b0238f8cb9494		7	<div></div> 0.1%
e1ed24ec47be412		4	<div></div> 0.1%
e28d494eb02d485		5	<div></div> 0.1%
e2f64cc1f2a24b1c		11	<div></div> 0.2%
e305a7d050b5455		3	<div></div> 0.0%
e311c72da6bd4ef1		11	<div></div> 0.2%
e35a5aa33611415		7	<div></div> 0.1%
e3ba88e825bf498		2	<div></div> 0.0%
e3f7c8d1af7844d7		6	<div></div> 0.1%
e43623dbc0e9442		6	<div></div> 0.1%
e47c8490bcab4da		10	<div></div> 0.1%
e487186cb1ab496		4	<div></div> 0.1%
e597a129108747c		4	<div></div> 0.1%
e5caeb3a66734ed		8	<div></div> 0.1%
e5ff50991cda49fa		8	<div></div> 0.1%
e65b88df2294491		20	<div></div> 0.3%
e685e56a7adb4fal		3	<div></div> 0.0%
e6b87268920c40c		7	<div></div> 0.1%
e6daf7e7d1da46cc		3	<div></div> 0.0%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
e6f8d33423a840a		4	<div><div></div></div> 0.1%
e70894fa1cdf40f1		6	<div><div></div></div> 0.1%
e7131656ddb24ct		8	<div><div></div></div> 0.1%
e721a2be8f5a47a1		7	<div><div></div></div> 0.1%
e78c8d1cbae149f1		8	<div><div></div></div> 0.1%
e8b32f41a3d4494		5	<div><div></div></div> 0.1%
e8f57ad0e11541d		7	<div><div></div></div> 0.1%
e90b7b641067415		13	<div><div></div></div> 0.2%
e9113ac08dfa4eca		8	<div><div></div></div> 0.1%
e988dfb0c98f4ecf		6	<div><div></div></div> 0.1%
e9a92f5724ae4371		4	<div><div></div></div> 0.1%
e9bab64992a44dc		3	<div><div></div></div> 0.0%
ea19b8a2628b45a		5	<div><div></div></div> 0.1%
ea429988c3f7419		6	<div><div></div></div> 0.1%
ea76261a2848427		7	<div><div></div></div> 0.1%
ea54dc0f4c646fe		6	<div><div></div></div> 0.1%
eace4d2baf564e51		7	<div><div></div></div> 0.1%
ead2194a9a79458		6	<div><div></div></div> 0.1%
eaf194a7864145d		6	<div><div></div></div> 0.1%
eb2f7b101c1e403		4	<div><div></div></div> 0.1%
eb4a5abf7400420		8	<div><div></div></div> 0.1%
eb5d71059d2c492		5	<div><div></div></div> 0.1%
ec14320e6362469		3	<div><div></div></div> 0.0%
ec34351bbfe146f1		8	<div><div></div></div> 0.1%
ec3d2b34f0304d2		6	<div><div></div></div> 0.1%
ec68b11f5a874bb		11	<div><div></div></div> 0.2%
ed90dd1c44d44d1		3	<div><div></div></div> 0.0%
eda8e5e08cef4fe2		5	<div><div></div></div> 0.1%
edcc4a0f823c4871		6	<div><div></div></div> 0.1%
ee59a8e7b1f84211		4	<div><div></div></div> 0.1%
ee5b504138654f3		5	<div><div></div></div> 0.1%
ee60f6eadbf54f67		10	<div><div></div></div> 0.1%
ee62c82716bd487		11	<div><div></div></div> 0.2%
ef0fa10c02954451		20	<div><div></div></div> 0.3%
ef66b989c1ca44e1		7	<div><div></div></div> 0.1%
efe50eae7f444ad2		3	<div><div></div></div> 0.0%
f091c992cd3e4f21		5	<div><div></div></div> 0.1%
f0997d3137c74dd		12	<div><div></div></div> 0.2%
f0b05f80907241d		10	<div><div></div></div> 0.1%
f0e376c066e74e61		6	<div><div></div></div> 0.1%
f132e5502d424e9		10	<div><div></div></div> 0.1%
f1adf3d51a7f4704		11	<div><div></div></div> 0.2%
f1fe1cc272764551		22	<div><div></div></div> 0.3%
f23cf4ed835347de		5	<div><div></div></div> 0.1%
f28d36d3a4e5418		9	<div><div></div></div> 0.1%

# INT_ID: Interview ID (Sample)			
Value	Label	Cases	Percentage
f29e159ed4074c8		4	<div></div> 0.1%
f33e3ec7cacb4dae		7	<div></div> 0.1%
f3f6ff4fbab24655		9	<div></div> 0.1%
f422402caa54472		6	<div></div> 0.1%
f4488abb6ffc4c99		11	<div></div> 0.2%
f46c8426b4134b2		8	<div></div> 0.1%
f471d7e0c99245d		11	<div></div> 0.2%
f48462f1835c476		5	<div></div> 0.1%
f4b13422831747d		5	<div></div> 0.1%
f4d53222c6ed4fac		5	<div></div> 0.1%
f50ab1741aa84c4		8	<div></div> 0.1%
f55959acf48e400		7	<div></div> 0.1%
f56dda8a1a8b480		3	<div></div> 0.0%
f6284c5032fe4ebc		10	<div></div> 0.1%
f690b7ddf5154fd		11	<div></div> 0.2%
f7511c7ddffa49cd		7	<div></div> 0.1%
f7792984798d484		12	<div></div> 0.2%
f7a908fc529548d		4	<div></div> 0.1%
f81f8b478be145e		7	<div></div> 0.1%
f8d38ecbec874d9		9	<div></div> 0.1%
f98aaec8cd464f6e		9	<div></div> 0.1%
fab00af6311046d		10	<div></div> 0.1%
fae71b74a2da4d5		6	<div></div> 0.1%
fb28b0723bbf4aff		3	<div></div> 0.0%
fb2cd4307267424		6	<div></div> 0.1%
fb55600f17c24fc3		5	<div></div> 0.1%
fc6ece926a45461e		9	<div></div> 0.1%
fce83f935630494		12	<div></div> 0.2%
fd4c93553348458		7	<div></div> 0.1%
fda1ef34ccb84ed5		12	<div></div> 0.2%
fe8f00e8132e4d8c		4	<div></div> 0.1%
fea928ca78cf489a		6	<div></div> 0.1%
fed6581dc390449		7	<div></div> 0.1%
ff26e7c87879454		6	<div></div> 0.1%
ff77e01058c5422		4	<div></div> 0.1%
ff8b722af9a74220		5	<div></div> 0.1%
ffb8bd92f038490		6	<div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# HHSIZEBL: Size of household at baseline (Sample)			
Information	[Type= continuous] [Format=numeric] [Range= 2-32] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-] [Mean=9.25 /-] [StdDev=4.878 /-]		
# S_RES: Case result - updated during the interview from the Interruption questions			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-]		

# S_RES: Case result - updated during the interview from the Interruption questions			
Value	Label	Cases	Percentage
CO		7163	<div></div> 100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# strata			
Information	[Type= continuous] [Format=numeric] [Range= 101-227] [Missing=*]		
Statistics [NW/ W]	[Valid=7163 /-] [Invalid=0 /-] [Mean=155.98 /-] [StdDev=52.829 /-]		

File : ml_clean_incomeroster

MEMID: Household member ID

Information [Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]

Statistics [NW/ W] [Valid=5173 /-] [Invalid=0 /-] [Mean=3.831 /-] [StdDev=3.423 /-]

OCCUPID: Occupation ID

Information [Type= continuous] [Format=numeric] [Range= 1-33] [Missing=*]

Statistics [NW/ W] [Valid=5173 /-] [Invalid=0 /-] [Mean=17.552 /-] [StdDev=10.936 /-]

WORKSTART: Did [NAME] start work as a [TYPE OF WORK] within the last 12 months?

Information [Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*]

Statistics [NW/ W] [Valid=5173 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	1. Yes	2504	48.4%
2	2. No	2669	51.6%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKHH: How many hours does [NAME] work as [TYPE OF WORK] on a usual week?

Information [Type= discrete] [Format=numeric] [Range= -999-2147483645] [Missing=*/1001]

Statistics [NW/ W] [Valid=5134 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
-999		27	0.5%
1		68	1.3%
2		104	2.0%
3		128	2.5%
4		216	4.2%
5		80	1.6%
6		315	6.1%
7		205	4.0%
8		206	4.0%
9		90	1.8%
10		210	4.1%
11		8	0.2%
12		383	7.5%
13		17	0.3%
14		242	4.7%
15		183	3.6%
16		87	1.7%
17		12	0.2%
18		184	3.6%
19		11	0.2%
20		137	2.7%
21		292	5.7%
22		20	0.4%

File : ml_clean_incomeroster

WORKHH: How many hours does [NAME] work as [TYPE OF WORK] on a usual week?

Value	Label	Cases	Percentage
23		12	0.2%
24		170	3.3%
25		73	1.4%
26		15	0.3%
27		14	0.3%
28		154	3.0%
29		8	0.2%
30		184	3.6%
31		2	0.0%
32		25	0.5%
33		4	0.1%
34		7	0.1%
35		198	3.9%
36		148	2.9%
37		2	0.0%
38		11	0.2%
39		3	0.1%
40		86	1.7%
42		229	4.5%
43		1	0.0%
44		4	0.1%
45		39	0.8%
46		5	0.1%
47		1	0.0%
48		71	1.4%
49		61	1.2%
50		23	0.4%
51		1	0.0%
52		3	0.1%
54		11	0.2%
55		5	0.1%
56		109	2.1%
57		1	0.0%
58		9	0.2%
60		40	0.8%
62		2	0.0%
63		34	0.7%
64		2	0.0%
66		4	0.1%
68		3	0.1%
70		28	0.5%
72		23	0.4%
77		26	0.5%

File : ml_clean_incomeroster

WORKHH: How many hours does [NAME] work as [TYPE OF WORK] on a usual week?

Value	Label	Cases	Percentage
80		18	0.4%
84		23	0.4%
89		1	0.0%
90		7	0.1%
91		2	0.0%
92		1	0.0%
95		1	0.0%
98		2	0.0%
99		1	0.0%
100		1	0.0%
105		1	0.0%
999	999. Do not know	0	
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
2147483645	.x. Inconsistent	0	
1001	.X	39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKLOC: Where does [NAME] work as [TYPE OF WORK]?

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=5173 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
1	1. At home	2376	<div></div>	45.9%
2	2. Away from home	2797	<div></div>	54.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKLIGHT: Does [NAME] use any artificial light to work as [TYPE OF WORK]?

Information		[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]		[Valid=5173 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
-999		2797	<div></div>	54.1%
1	1. Yes	1182	<div></div>	22.8%
2	2. No	1194	<div></div>	23.1%
2147483622	.a. NA	0		
2147483624	.c. Missing	0		
2147483625	.d. Don't know	0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKLGHTOTYPE: What type of light does [NAME] use to work as [TYPE OF WORK]?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483625] [Missing=*]		
Statistics [NW/ W]	[Valid=5173 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999		3991	77.2%

File : ml_clean_incomeroster

WORKLGHTTYPE: What type of light does [NAME] use to work as [TYPE OF WORK]?

Value	Label	Cases	Percentage
1	1. Candle	4	0.1%
2	2. Kerosene/Paraffin/Tin lamp/lantern	332	6.4%
3	3. Diesel/gasoline lamp	0	
4	4. LPG (gas) lamp	0	
5	5. Biogas lamp	0	
6	6. Dry-cell battery torch	363	7.0%
7	7. Rechargeable battery	4	0.1%
8	8. Solar lantern	77	1.5%
9	9. Solar home system	284	5.5%
10	10. Mini-grid	0	
11	11. National grid (KPLC)	8	0.2%
12	12. Mobile phone torch	61	1.2%
13	13. Generator	0	
14	14. Firewood	42	0.8%
15	15. Solar torch	7	0.1%
88	88. Other (specify)	0	
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKLGHTTYPE_O: What type of light does [NAME] use to work as [TYPE OF WORK] - other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

WORKHHD: How many hours does [NAME] use artificial light for [TYPE OF WORK] in usual week

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483645] [Missing=*/101]
Statistics [NW/ W]	[Valid=5134 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
-999		4004	78.0%
1		43	0.8%
2		67	1.3%
3		97	1.9%
4		83	1.6%
5		68	1.3%
6		78	1.5%
7		149	2.9%
8		62	1.2%
9		15	0.3%
10		44	0.9%
12		30	0.6%
13		1	0.0%
14		171	3.3%
15		35	0.7%

File : ml_clean_incomeroster

WORKHHD: How many hours does [NAME] use artificial light for [TYPE OF WORK] in usual week

Value	Label	Cases	Percentage
16		3	0.1%
18		6	0.1%
20		14	0.3%
21		76	1.5%
24		5	0.1%
25		3	0.1%
28		78	1.5%
30		2	0.0%
999	999. Do not know	0	
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
2147483645	.x. Inconsistent	0	
101	.X	39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

WORKPAY: How much does [NAME] earn from [TYPE OF WORK] in the last 30 days (in KSHS)?

Information	[Type= discrete] [Format=numeric] [Range= -999-2147483645] [Missing=*]
Statistics [NW/ W]	[Valid=5173 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999		3258	63.0%
-99	-99. Do not know	0	
-98	-98. Refused	0	
0		1087	21.0%
4		1	0.0%
9		2	0.0%
10		3	0.1%
20		5	0.1%
30		1	0.0%
40		2	0.0%
50		7	0.1%
60		1	0.0%
98		2	0.0%
99		92	1.8%
100		9	0.2%
130		1	0.0%
150		4	0.1%
200		23	0.4%
210		1	0.0%
240		1	0.0%
250		1	0.0%
300		20	0.4%
350		1	0.0%
400		8	0.2%

File : ml_clean_incomeroster

WORKPAY: How much does [NAME] earn from [TYPE OF WORK] in the last 30 days (in KSHS)?

Value	Label	Cases	Percentage
450		1	0.0%
500		37	0.7%
600		21	0.4%
700		7	0.1%
800		15	0.3%
900		4	0.1%
999		4	0.1%
1000		35	0.7%
1050		1	0.0%
1200		9	0.2%
1250		1	0.0%
1400		3	0.1%
1500		44	0.9%
1600		6	0.1%
1800		4	0.1%
1900		1	0.0%
2000		56	1.1%
2100		1	0.0%
2200		1	0.0%
2300		1	0.0%
2400		2	0.0%
2500		19	0.4%
2600		4	0.1%
2800		4	0.1%
2870		1	0.0%
3000		80	1.5%
3200		5	0.1%
3400		3	0.1%
3500		13	0.3%
3600		5	0.1%
3700		1	0.0%
3800		2	0.0%
4000		33	0.6%
4350		1	0.0%
4500		12	0.2%
4800		1	0.0%
5000		36	0.7%
5200		1	0.0%
5500		2	0.0%
6000		53	1.0%
6100		1	0.0%
7000		17	0.3%
7500		1	0.0%

File : ml_clean_incomeroster

WORKPAY: How much does [NAME] earn from [TYPE OF WORK] in the last 30 days (in KSHS)?

Value	Label	Cases	Percentage
7600		1	0.0%
8000		16	0.3%
8400		1	0.0%
8500		1	0.0%
9000		17	0.3%
10000		12	0.2%
11000		1	0.0%
12000		9	0.2%
13000		1	0.0%
14000		1	0.0%
15000		12	0.2%
17000		2	0.0%
18000		5	0.1%
20000		7	0.1%
25000		3	0.1%
30000		3	0.1%
60000		1	0.0%
82000		1	0.0%
2147483622	.a. NA	0	
2147483624	.c. Missing	0	
2147483625	.d. Don't know	0	
2147483645	.x. Inconsistent	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

RecordNo: resRespondent

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=5173 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0000000001		6	<div></div> 0.1%
0000000002		14	<div></div> 0.3%
0000000003		19	<div></div> 0.4%
0000000004		15	<div></div> 0.3%
0000000005		15	<div></div> 0.3%
0000000006		19	<div></div> 0.4%
0000000007		6	<div></div> 0.1%
0000000008		15	<div></div> 0.3%
0000000009		13	<div></div> 0.3%
0000000010		24	<div></div> 0.5%
0000000011		18	<div></div> 0.3%
0000000012		20	<div></div> 0.4%
0000000013		13	<div></div> 0.3%
0000000014		10	<div></div> 0.2%
0000000015		11	<div></div> 0.2%
0000000016		20	<div></div> 0.4%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000017		10	0.2%
0000000018		17	0.3%
0000000019		23	0.4%
0000000020		7	0.1%
0000000021		7	0.1%
0000000022		18	0.3%
0000000023		14	0.3%
0000000024		9	0.2%
0000000025		11	0.2%
0000000026		9	0.2%
0000000027		10	0.2%
0000000028		16	0.3%
0000000029		16	0.3%
0000000030		2	0.0%
0000000031		22	0.4%
0000000032		7	0.1%
0000000033		5	0.1%
0000000034		7	0.1%
0000000035		15	0.3%
0000000036		7	0.1%
0000000037		17	0.3%
0000000038		11	0.2%
0000000039		11	0.2%
0000000040		2	0.0%
0000000041		7	0.1%
0000000042		8	0.2%
0000000044		3	0.1%
0000000047		2	0.0%
0000000048		11	0.2%
0000000049		1	0.0%
0000000051		1	0.0%
0000000052		16	0.3%
0000000053		4	0.1%
0000000054		4	0.1%
0000000057		6	0.1%
0000000058		6	0.1%
0000000060		5	0.1%
0000000061		3	0.1%
0000000062		21	0.4%
0000000063		2	0.0%
0000000064		7	0.1%
0000000065		12	0.2%
0000000066		7	0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000068		7	0.1%
0000000069		9	0.2%
0000000070		16	0.3%
0000000071		7	0.1%
0000000073		6	0.1%
0000000074		4	0.1%
0000000075		5	0.1%
0000000077		5	0.1%
0000000079		1	0.0%
0000000080		1	0.0%
0000000081		3	0.1%
0000000082		9	0.2%
0000000083		11	0.2%
0000000084		3	0.1%
0000000085		1	0.0%
0000000086		7	0.1%
0000000087		5	0.1%
0000000088		6	0.1%
0000000089		2	0.0%
0000000090		9	0.2%
0000000091		4	0.1%
0000000092		5	0.1%
0000000093		2	0.0%
0000000095		3	0.1%
0000000096		10	0.2%
0000000097		5	0.1%
0000000098		6	0.1%
0000000099		2	0.0%
0000000100		4	0.1%
0000000101		3	0.1%
0000000102		3	0.1%
0000000104		3	0.1%
0000000108		8	0.2%
0000000110		20	0.4%
0000000111		1	0.0%
0000000113		8	0.2%
0000000114		9	0.2%
0000000115		5	0.1%
0000000116		5	0.1%
0000000117		2	0.0%
0000000118		11	0.2%
0000000119		9	0.2%
0000000120		13	0.3%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000121		10	<div></div> 0.2%
0000000123		3	<div></div> 0.1%
0000000124		1	<div></div> 0.0%
0000000125		1	<div></div> 0.0%
0000000126		2	<div></div> 0.0%
0000000127		10	<div></div> 0.2%
0000000128		10	<div></div> 0.2%
0000000129		3	<div></div> 0.1%
0000000130		7	<div></div> 0.1%
0000000133		3	<div></div> 0.1%
0000000134		1	<div></div> 0.0%
0000000135		5	<div></div> 0.1%
0000000137		7	<div></div> 0.1%
0000000138		1	<div></div> 0.0%
0000000139		2	<div></div> 0.0%
0000000140		2	<div></div> 0.0%
0000000142		6	<div></div> 0.1%
0000000143		1	<div></div> 0.0%
0000000144		7	<div></div> 0.1%
0000000145		2	<div></div> 0.0%
0000000146		7	<div></div> 0.1%
0000000147		6	<div></div> 0.1%
0000000148		5	<div></div> 0.1%
0000000150		7	<div></div> 0.1%
0000000151		11	<div></div> 0.2%
0000000152		1	<div></div> 0.0%
0000000153		5	<div></div> 0.1%
0000000155		9	<div></div> 0.2%
0000000156		6	<div></div> 0.1%
0000000157		13	<div></div> 0.3%
0000000158		7	<div></div> 0.1%
0000000159		3	<div></div> 0.1%
0000000161		5	<div></div> 0.1%
0000000163		2	<div></div> 0.0%
0000000164		3	<div></div> 0.1%
0000000165		1	<div></div> 0.0%
0000000167		2	<div></div> 0.0%
0000000168		6	<div></div> 0.1%
0000000169		5	<div></div> 0.1%
0000000170		3	<div></div> 0.1%
0000000171		1	<div></div> 0.0%
0000000172		2	<div></div> 0.0%
0000000175		7	<div></div> 0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000176		5	0.1%
0000000178		8	0.2%
0000000179		1	0.0%
0000000180		1	0.0%
0000000182		5	0.1%
0000000183		6	0.1%
0000000184		1	0.0%
0000000185		2	0.0%
0000000186		1	0.0%
0000000187		7	0.1%
0000000188		4	0.1%
0000000190		9	0.2%
0000000192		11	0.2%
0000000193		10	0.2%
0000000194		3	0.1%
0000000195		3	0.1%
0000000196		6	0.1%
0000000197		10	0.2%
0000000198		4	0.1%
0000000199		5	0.1%
0000000201		9	0.2%
0000000202		5	0.1%
0000000203		3	0.1%
0000000204		3	0.1%
0000000205		4	0.1%
0000000206		6	0.1%
0000000208		1	0.0%
0000000209		7	0.1%
0000000210		8	0.2%
0000000211		7	0.1%
0000000212		2	0.0%
0000000213		1	0.0%
0000000214		9	0.2%
0000000217		4	0.1%
0000000218		1	0.0%
0000000220		3	0.1%
0000000221		4	0.1%
0000000222		12	0.2%
0000000223		13	0.3%
0000000225		5	0.1%
0000000226		9	0.2%
0000000227		4	0.1%
0000000228		2	0.0%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000229		9	<div></div> 0.2%
0000000231		3	<div></div> 0.1%
0000000234		1	<div></div> 0.0%
0000000235		4	<div></div> 0.1%
0000000236		2	<div></div> 0.0%
0000000237		3	<div></div> 0.1%
0000000239		9	<div></div> 0.2%
0000000240		12	<div></div> 0.2%
0000000241		2	<div></div> 0.0%
0000000242		8	<div></div> 0.2%
0000000244		8	<div></div> 0.2%
0000000245		3	<div></div> 0.1%
0000000246		4	<div></div> 0.1%
0000000247		6	<div></div> 0.1%
0000000248		7	<div></div> 0.1%
0000000249		13	<div></div> 0.3%
0000000250		4	<div></div> 0.1%
0000000251		3	<div></div> 0.1%
0000000252		8	<div></div> 0.2%
0000000253		1	<div></div> 0.0%
0000000254		2	<div></div> 0.0%
0000000255		1	<div></div> 0.0%
0000000256		2	<div></div> 0.0%
0000000257		6	<div></div> 0.1%
0000000258		16	<div></div> 0.3%
0000000259		3	<div></div> 0.1%
0000000260		4	<div></div> 0.1%
0000000261		10	<div></div> 0.2%
0000000262		2	<div></div> 0.0%
0000000263		6	<div></div> 0.1%
0000000266		2	<div></div> 0.0%
0000000267		5	<div></div> 0.1%
0000000268		4	<div></div> 0.1%
0000000269		4	<div></div> 0.1%
0000000270		1	<div></div> 0.0%
0000000272		10	<div></div> 0.2%
0000000274		2	<div></div> 0.0%
0000000276		11	<div></div> 0.2%
0000000278		1	<div></div> 0.0%
0000000279		3	<div></div> 0.1%
0000000280		5	<div></div> 0.1%
0000000281		6	<div></div> 0.1%
0000000284		5	<div></div> 0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000285		7	<div></div> 0.1%
0000000287		7	<div></div> 0.1%
0000000288		4	<div></div> 0.1%
0000000289		6	<div></div> 0.1%
0000000291		1	<div></div> 0.0%
0000000292		6	<div></div> 0.1%
0000000294		10	<div></div> 0.2%
0000000295		5	<div></div> 0.1%
0000000296		5	<div></div> 0.1%
0000000297		16	<div></div> 0.3%
0000000298		3	<div></div> 0.1%
0000000300		2	<div></div> 0.0%
0000000301		6	<div></div> 0.1%
0000000302		5	<div></div> 0.1%
0000000303		6	<div></div> 0.1%
0000000304		8	<div></div> 0.2%
0000000306		6	<div></div> 0.1%
0000000307		9	<div></div> 0.2%
0000000308		2	<div></div> 0.0%
0000000309		8	<div></div> 0.2%
0000000310		9	<div></div> 0.2%
0000000311		7	<div></div> 0.1%
0000000312		21	<div></div> 0.4%
0000000313		9	<div></div> 0.2%
0000000314		22	<div></div> 0.4%
0000000315		7	<div></div> 0.1%
0000000316		2	<div></div> 0.0%
0000000317		17	<div></div> 0.3%
0000000318		6	<div></div> 0.1%
0000000319		8	<div></div> 0.2%
0000000320		1	<div></div> 0.0%
0000000322		6	<div></div> 0.1%
0000000325		4	<div></div> 0.1%
0000000327		7	<div></div> 0.1%
0000000328		11	<div></div> 0.2%
0000000329		2	<div></div> 0.0%
0000000330		3	<div></div> 0.1%
0000000333		1	<div></div> 0.0%
0000000334		2	<div></div> 0.0%
0000000335		4	<div></div> 0.1%
0000000336		6	<div></div> 0.1%
0000000338		3	<div></div> 0.1%
0000000339		1	<div></div> 0.0%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000341		5	<div><div></div></div> 0.1%
0000000342		24	<div><div></div></div> 0.5%
0000000343		5	<div><div></div></div> 0.1%
0000000346		10	<div><div></div></div> 0.2%
0000000347		8	<div><div></div></div> 0.2%
0000000351		5	<div><div></div></div> 0.1%
0000000352		4	<div><div></div></div> 0.1%
0000000353		2	<div><div></div></div> 0.0%
0000000354		2	<div><div></div></div> 0.0%
0000000355		5	<div><div></div></div> 0.1%
0000000357		23	<div><div></div></div> 0.4%
0000000358		1	<div><div></div></div> 0.0%
0000000359		3	<div><div></div></div> 0.1%
0000000360		11	<div><div></div></div> 0.2%
0000000361		3	<div><div></div></div> 0.1%
0000000362		12	<div><div></div></div> 0.2%
0000000363		4	<div><div></div></div> 0.1%
0000000364		6	<div><div></div></div> 0.1%
0000000365		1	<div><div></div></div> 0.0%
0000000366		8	<div><div></div></div> 0.2%
0000000367		2	<div><div></div></div> 0.0%
0000000368		4	<div><div></div></div> 0.1%
0000000369		2	<div><div></div></div> 0.0%
0000000370		1	<div><div></div></div> 0.0%
0000000371		6	<div><div></div></div> 0.1%
0000000372		5	<div><div></div></div> 0.1%
0000000373		2	<div><div></div></div> 0.0%
0000000374		7	<div><div></div></div> 0.1%
0000000375		7	<div><div></div></div> 0.1%
0000000377		5	<div><div></div></div> 0.1%
0000000378		3	<div><div></div></div> 0.1%
0000000379		7	<div><div></div></div> 0.1%
0000000380		6	<div><div></div></div> 0.1%
0000000381		2	<div><div></div></div> 0.0%
0000000382		6	<div><div></div></div> 0.1%
0000000384		2	<div><div></div></div> 0.0%
0000000385		6	<div><div></div></div> 0.1%
0000000387		1	<div><div></div></div> 0.0%
0000000388		9	<div><div></div></div> 0.2%
0000000390		4	<div><div></div></div> 0.1%
0000000392		4	<div><div></div></div> 0.1%
0000000393		9	<div><div></div></div> 0.2%
0000000394		4	<div><div></div></div> 0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000395		7	0.1%
0000000400		3	0.1%
0000000401		1	0.0%
0000000403		4	0.1%
0000000404		9	0.2%
0000000405		2	0.0%
0000000406		1	0.0%
0000000407		5	0.1%
0000000408		8	0.2%
0000000409		7	0.1%
0000000410		9	0.2%
0000000411		11	0.2%
0000000412		3	0.1%
0000000416		3	0.1%
0000000418		10	0.2%
0000000419		1	0.0%
0000000420		2	0.0%
0000000421		2	0.0%
0000000422		2	0.0%
0000000423		3	0.1%
0000000425		11	0.2%
0000000426		6	0.1%
0000000427		3	0.1%
0000000428		8	0.2%
0000000432		6	0.1%
0000000433		6	0.1%
0000000434		7	0.1%
0000000435		7	0.1%
0000000436		5	0.1%
0000000437		15	0.3%
0000000438		1	0.0%
0000000440		5	0.1%
0000000441		3	0.1%
0000000442		8	0.2%
0000000445		4	0.1%
0000000446		1	0.0%
0000000447		8	0.2%
0000000450		8	0.2%
0000000451		8	0.2%
0000000452		3	0.1%
0000000453		2	0.0%
0000000454		13	0.3%
0000000455		14	0.3%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000457		11	0.2%
0000000458		14	0.3%
0000000459		7	0.1%
0000000460		2	0.0%
0000000461		10	0.2%
0000000462		4	0.1%
0000000464		9	0.2%
0000000465		3	0.1%
0000000466		1	0.0%
0000000467		4	0.1%
0000000468		3	0.1%
0000000469		4	0.1%
0000000470		12	0.2%
0000000471		13	0.3%
0000000472		2	0.0%
0000000473		2	0.0%
0000000474		5	0.1%
0000000475		3	0.1%
0000000477		1	0.0%
0000000478		7	0.1%
0000000482		24	0.5%
0000000483		1	0.0%
0000000484		7	0.1%
0000000485		4	0.1%
0000000487		3	0.1%
0000000488		2	0.0%
0000000489		5	0.1%
0000000490		7	0.1%
0000000494		6	0.1%
0000000496		3	0.1%
0000000499		6	0.1%
0000000500		6	0.1%
0000000501		3	0.1%
0000000503		13	0.3%
0000000506		4	0.1%
0000000507		9	0.2%
0000000508		3	0.1%
0000000510		12	0.2%
0000000511		7	0.1%
0000000512		3	0.1%
0000000513		2	0.0%
0000000514		12	0.2%
0000000515		3	0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000516		8	0.2%
0000000517		3	0.1%
0000000518		7	0.1%
0000000519		2	0.0%
0000000521		5	0.1%
0000000523		6	0.1%
0000000524		1	0.0%
0000000525		4	0.1%
0000000527		10	0.2%
0000000530		1	0.0%
0000000533		4	0.1%
0000000536		7	0.1%
0000000537		16	0.3%
0000000538		9	0.2%
0000000539		3	0.1%
0000000540		9	0.2%
0000000541		12	0.2%
0000000545		15	0.3%
0000000546		8	0.2%
0000000548		5	0.1%
0000000549		7	0.1%
0000000550		7	0.1%
0000000551		2	0.0%
0000000552		4	0.1%
0000000553		2	0.0%
0000000554		22	0.4%
0000000555		8	0.2%
0000000556		10	0.2%
0000000557		6	0.1%
0000000558		4	0.1%
0000000559		3	0.1%
0000000561		3	0.1%
0000000564		7	0.1%
0000000565		14	0.3%
0000000566		3	0.1%
0000000567		2	0.0%
0000000569		5	0.1%
0000000570		11	0.2%
0000000571		2	0.0%
0000000572		9	0.2%
0000000573		8	0.2%
0000000575		2	0.0%
0000000576		8	0.2%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000578		2	0.0%
0000000579		3	0.1%
0000000580		9	0.2%
0000000581		1	0.0%
0000000582		3	0.1%
0000000583		7	0.1%
0000000584		4	0.1%
0000000585		17	0.3%
0000000586		6	0.1%
0000000587		8	0.2%
0000000588		3	0.1%
0000000590		17	0.3%
0000000591		7	0.1%
0000000592		6	0.1%
0000000594		2	0.0%
0000000595		10	0.2%
0000000596		5	0.1%
0000000597		10	0.2%
0000000598		9	0.2%
0000000600		1	0.0%
0000000601		3	0.1%
0000000602		4	0.1%
0000000605		10	0.2%
0000000606		14	0.3%
0000000607		5	0.1%
0000000609		1	0.0%
0000000610		9	0.2%
0000000611		7	0.1%
0000000612		7	0.1%
0000000613		8	0.2%
0000000614		3	0.1%
0000000615		5	0.1%
0000000616		10	0.2%
0000000617		6	0.1%
0000000620		5	0.1%
0000000621		5	0.1%
0000000622		3	0.1%
0000000624		2	0.0%
0000000625		3	0.1%
0000000627		5	0.1%
0000000629		7	0.1%
0000000630		3	0.1%
0000000632		5	0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000633		1	0.0%
0000000634		7	0.1%
0000000635		16	0.3%
0000000636		7	0.1%
0000000637		6	0.1%
0000000638		2	0.0%
0000000639		13	0.3%
0000000642		1	0.0%
0000000644		10	0.2%
0000000645		17	0.3%
0000000646		7	0.1%
0000000648		3	0.1%
0000000649		4	0.1%
0000000650		4	0.1%
0000000651		5	0.1%
0000000654		4	0.1%
0000000655		4	0.1%
0000000656		3	0.1%
0000000657		3	0.1%
0000000658		12	0.2%
0000000659		8	0.2%
0000000660		5	0.1%
0000000661		10	0.2%
0000000662		11	0.2%
0000000663		9	0.2%
0000000664		1	0.0%
0000000665		5	0.1%
0000000666		2	0.0%
0000000668		7	0.1%
0000000671		1	0.0%
0000000672		8	0.2%
0000000674		6	0.1%
0000000676		2	0.0%
0000000677		9	0.2%
0000000678		2	0.0%
0000000679		7	0.1%
0000000680		23	0.4%
0000000681		19	0.4%
0000000682		13	0.3%
0000000683		5	0.1%
0000000685		1	0.0%
0000000686		11	0.2%
0000000687		7	0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000688		1	0.0%
0000000689		1	0.0%
0000000690		3	0.1%
0000000692		2	0.0%
0000000693		2	0.0%
0000000694		2	0.0%
0000000696		7	0.1%
0000000698		7	0.1%
0000000700		11	0.2%
0000000702		4	0.1%
0000000703		3	0.1%
0000000704		9	0.2%
0000000705		4	0.1%
0000000707		6	0.1%
0000000709		1	0.0%
0000000710		4	0.1%
0000000711		8	0.2%
0000000712		3	0.1%
0000000718		6	0.1%
0000000719		3	0.1%
0000000720		12	0.2%
0000000721		3	0.1%
0000000723		2	0.0%
0000000724		1	0.0%
0000000725		3	0.1%
0000000726		2	0.0%
0000000728		3	0.1%
0000000731		14	0.3%
0000000732		3	0.1%
0000000733		8	0.2%
0000000734		14	0.3%
0000000737		11	0.2%
0000000738		8	0.2%
0000000739		9	0.2%
0000000741		3	0.1%
0000000742		5	0.1%
0000000743		1	0.0%
0000000744		6	0.1%
0000000745		1	0.0%
0000000746		6	0.1%
0000000747		3	0.1%
0000000748		2	0.0%
0000000749		9	0.2%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000750		7	0.1%
0000000752		2	0.0%
0000000753		7	0.1%
0000000755		2	0.0%
0000000756		4	0.1%
0000000758		16	0.3%
0000000759		6	0.1%
0000000760		5	0.1%
0000000762		3	0.1%
0000000763		7	0.1%
0000000765		5	0.1%
0000000769		4	0.1%
0000000771		10	0.2%
0000000773		9	0.2%
0000000774		4	0.1%
0000000775		4	0.1%
0000000778		8	0.2%
0000000780		7	0.1%
0000000781		7	0.1%
0000000782		3	0.1%
0000000783		2	0.0%
0000000784		1	0.0%
0000000785		1	0.0%
0000000786		1	0.0%
0000000788		1	0.0%
0000000789		5	0.1%
0000000791		4	0.1%
0000000792		4	0.1%
0000000793		3	0.1%
0000000795		1	0.0%
0000000796		1	0.0%
0000000797		8	0.2%
0000000798		6	0.1%
0000000799		8	0.2%
0000000800		1	0.0%
0000000801		12	0.2%
0000000802		6	0.1%
0000000803		1	0.0%
0000000804		1	0.0%
0000000805		5	0.1%
0000000806		3	0.1%
0000000807		17	0.3%
0000000808		5	0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000809		4	0.1%
0000000811		2	0.0%
0000000813		3	0.1%
0000000814		1	0.0%
0000000815		6	0.1%
0000000816		14	0.3%
0000000817		4	0.1%
0000000818		15	0.3%
0000000819		4	0.1%
0000000821		1	0.0%
0000000825		9	0.2%
0000000826		5	0.1%
0000000827		1	0.0%
0000000828		22	0.4%
0000000829		4	0.1%
0000000831		17	0.3%
0000000832		15	0.3%
0000000833		1	0.0%
0000000834		2	0.0%
0000000835		5	0.1%
0000000836		3	0.1%
0000000837		5	0.1%
0000000838		15	0.3%
0000000839		3	0.1%
0000000841		7	0.1%
0000000842		3	0.1%
0000000843		5	0.1%
0000000844		2	0.0%
0000000845		3	0.1%
0000000846		6	0.1%
0000000848		9	0.2%
0000000850		3	0.1%
0000000851		3	0.1%
0000000852		1	0.0%
0000000853		3	0.1%
0000000854		2	0.0%
0000000855		10	0.2%
0000000856		9	0.2%
0000000859		3	0.1%
0000000861		1	0.0%
0000000862		11	0.2%
0000000863		6	0.1%
0000000865		2	0.0%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000866		10	0.2%
0000000869		1	0.0%
0000000871		3	0.1%
0000000872		12	0.2%
0000000873		6	0.1%
0000000874		8	0.2%
0000000875		3	0.1%
0000000877		5	0.1%
0000000880		1	0.0%
0000000881		7	0.1%
0000000882		1	0.0%
0000000883		5	0.1%
0000000884		10	0.2%
0000000885		9	0.2%
0000000887		5	0.1%
0000000888		7	0.1%
0000000889		2	0.0%
0000000890		14	0.3%
0000000891		5	0.1%
0000000892		2	0.0%
0000000893		1	0.0%
0000000894		9	0.2%
0000000895		8	0.2%
0000000899		9	0.2%
0000000901		7	0.1%
0000000902		1	0.0%
0000000904		1	0.0%
0000000905		1	0.0%
0000000906		1	0.0%
0000000907		5	0.1%
0000000908		11	0.2%
0000000909		6	0.1%
0000000911		3	0.1%
0000000913		3	0.1%
0000000914		1	0.0%
0000000915		3	0.1%
0000000916		1	0.0%
0000000918		11	0.2%
0000000920		4	0.1%
0000000921		1	0.0%
0000000922		1	0.0%
0000000923		2	0.0%
0000000927		3	0.1%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000928		5	<div><div></div></div> 0.1%
0000000930		18	<div><div></div></div> 0.3%
0000000932		4	<div><div></div></div> 0.1%
0000000933		5	<div><div></div></div> 0.1%
0000000934		8	<div><div></div></div> 0.2%
0000000935		1	<div><div></div></div> 0.0%
0000000936		11	<div><div></div></div> 0.2%
0000000937		10	<div><div></div></div> 0.2%
0000000939		1	<div><div></div></div> 0.0%
0000000940		1	<div><div></div></div> 0.0%
0000000941		5	<div><div></div></div> 0.1%
0000000942		2	<div><div></div></div> 0.0%
0000000943		3	<div><div></div></div> 0.1%
0000000944		1	<div><div></div></div> 0.0%
0000000945		4	<div><div></div></div> 0.1%
0000000946		1	<div><div></div></div> 0.0%
0000000947		1	<div><div></div></div> 0.0%
0000000948		2	<div><div></div></div> 0.0%
0000000949		11	<div><div></div></div> 0.2%
0000000950		9	<div><div></div></div> 0.2%
0000000951		2	<div><div></div></div> 0.0%
0000000952		1	<div><div></div></div> 0.0%
0000000953		8	<div><div></div></div> 0.2%
0000000954		1	<div><div></div></div> 0.0%
0000000955		1	<div><div></div></div> 0.0%
0000000956		13	<div><div></div></div> 0.3%
0000000957		8	<div><div></div></div> 0.2%
0000000958		3	<div><div></div></div> 0.1%
0000000959		9	<div><div></div></div> 0.2%
0000000960		4	<div><div></div></div> 0.1%
0000000961		5	<div><div></div></div> 0.1%
0000000962		1	<div><div></div></div> 0.0%
0000000963		4	<div><div></div></div> 0.1%
0000000964		8	<div><div></div></div> 0.2%
0000000965		1	<div><div></div></div> 0.0%
0000000967		2	<div><div></div></div> 0.0%
0000000968		3	<div><div></div></div> 0.1%
0000000969		8	<div><div></div></div> 0.2%
0000000973		5	<div><div></div></div> 0.1%
0000000974		12	<div><div></div></div> 0.2%
0000000975		4	<div><div></div></div> 0.1%
0000000978		4	<div><div></div></div> 0.1%
0000000980		2	<div><div></div></div> 0.0%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000000981		4	<div><div></div></div> 0.1%
0000000982		7	<div><div></div></div> 0.1%
0000000988		14	<div><div></div></div> 0.3%
0000000989		3	<div><div></div></div> 0.1%
0000000990		4	<div><div></div></div> 0.1%
0000000991		2	<div><div></div></div> 0.0%
0000000992		5	<div><div></div></div> 0.1%
0000000993		7	<div><div></div></div> 0.1%
0000000994		13	<div><div></div></div> 0.3%
0000000995		7	<div><div></div></div> 0.1%
0000000996		13	<div><div></div></div> 0.3%
0000000997		4	<div><div></div></div> 0.1%
0000000998		4	<div><div></div></div> 0.1%
0000001001		16	<div><div></div></div> 0.3%
0000001004		9	<div><div></div></div> 0.2%
0000001005		10	<div><div></div></div> 0.2%
0000001006		2	<div><div></div></div> 0.0%
0000001008		11	<div><div></div></div> 0.2%
0000001009		1	<div><div></div></div> 0.0%
0000001010		10	<div><div></div></div> 0.2%
0000001011		2	<div><div></div></div> 0.0%
0000001012		2	<div><div></div></div> 0.0%
0000001013		7	<div><div></div></div> 0.1%
0000001014		6	<div><div></div></div> 0.1%
0000001015		13	<div><div></div></div> 0.3%
0000001017		1	<div><div></div></div> 0.0%
0000001018		3	<div><div></div></div> 0.1%
0000001019		4	<div><div></div></div> 0.1%
0000001020		6	<div><div></div></div> 0.1%
0000001021		10	<div><div></div></div> 0.2%
0000001022		7	<div><div></div></div> 0.1%
0000001023		1	<div><div></div></div> 0.0%
0000001024		1	<div><div></div></div> 0.0%
0000001025		2	<div><div></div></div> 0.0%
0000001026		2	<div><div></div></div> 0.0%
0000001029		8	<div><div></div></div> 0.2%
0000001030		4	<div><div></div></div> 0.1%
0000001031		12	<div><div></div></div> 0.2%
0000001032		6	<div><div></div></div> 0.1%
0000001033		1	<div><div></div></div> 0.0%
0000001034		3	<div><div></div></div> 0.1%
0000001036		10	<div><div></div></div> 0.2%
0000001037		9	<div><div></div></div> 0.2%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000001038		2	<div></div> 0.0%
0000001039		7	<div></div> 0.1%
0000001040		5	<div></div> 0.1%
0000001042		2	<div></div> 0.0%
0000001044		1	<div></div> 0.0%
0000001045		15	<div></div> 0.3%
0000001046		7	<div></div> 0.1%
0000001047		8	<div></div> 0.2%
0000001048		5	<div></div> 0.1%
0000001049		5	<div></div> 0.1%
0000001051		1	<div></div> 0.0%
0000001052		5	<div></div> 0.1%
0000001053		7	<div></div> 0.1%
0000001054		3	<div></div> 0.1%
0000001055		3	<div></div> 0.1%
0000001056		2	<div></div> 0.0%
0000001057		6	<div></div> 0.1%
0000001058		3	<div></div> 0.1%
0000001059		5	<div></div> 0.1%
0000001061		7	<div></div> 0.1%
0000001062		10	<div></div> 0.2%
0000001063		4	<div></div> 0.1%
0000001064		10	<div></div> 0.2%
0000001067		1	<div></div> 0.0%
0000001068		7	<div></div> 0.1%
0000001069		2	<div></div> 0.0%
0000001070		5	<div></div> 0.1%
0000001071		2	<div></div> 0.0%
0000001072		2	<div></div> 0.0%
0000001073		8	<div></div> 0.2%
0000001075		5	<div></div> 0.1%
0000001077		2	<div></div> 0.0%
0000001078		1	<div></div> 0.0%
0000001079		3	<div></div> 0.1%
0000001080		3	<div></div> 0.1%
0000001081		4	<div></div> 0.1%
0000001082		2	<div></div> 0.0%
0000001084		6	<div></div> 0.1%
0000001085		5	<div></div> 0.1%
0000001086		21	<div></div> 0.4%
0000001087		4	<div></div> 0.1%
0000001088		3	<div></div> 0.1%
0000001089		2	<div></div> 0.0%

File : ml_clean_incomeroster

RecordNo: resRespondent

Value	Label	Cases	Percentage
0000001092		8	0.2%
0000001094		13	0.3%
0000001095		1	0.0%
0000001096		8	0.2%
0000001097		8	0.2%
0000001098		8	0.2%
0000001099		2	0.0%
0000001100		4	0.1%
0000001101		4	0.1%
0000001102		3	0.1%
0000001103		2	0.0%
0000001104		3	0.1%
0000001106		16	0.3%
0000001109		2	0.0%
0000001110		13	0.3%
0000001112		4	0.1%
0000001113		1	0.0%
0000001115		12	0.2%
0000001118		2	0.0%
0000001121		3	0.1%
0000001122		2	0.0%
0000001123		2	0.0%
0000001124		1	0.0%
0000001125		5	0.1%
0000001127		3	0.1%
0000001128		8	0.2%
0000001129		7	0.1%
0000001132		2	0.0%
0000001133		5	0.1%
0000001134		6	0.1%
0000001136		6	0.1%
0000001137		3	0.1%
0000001138		3	0.1%
0000001139		1	0.0%
0000001140		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

INT_ID: Interview ID (Sample)

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=4893 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
00185bec0123453		3	<div></div> 0.1%
004e6ad31eff4b2-		3	<div></div> 0.1%
0093946fd89444a		5	<div></div> 0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
009ef9b972d948e		2	0.0%
00b2e11cd4274e4		8	0.2%
00cb532c6f83481		5	0.1%
017ef13e1116408		6	0.1%
01b0680428a84b4		5	0.1%
020c25e27ddf49d		12	0.2%
02533b36f94c474		12	0.2%
025a7744128c43e		3	0.1%
02f1a7e2be40408		7	0.1%
02fde120ea774d2		3	0.1%
036b41834ba441e		1	0.0%
0389c676e7cc408		9	0.2%
03b0e0abc79b40b		3	0.1%
04742e1dd3894ac		9	0.2%
0488fa354fbc484		4	0.1%
04a6337ee0db4d9		6	0.1%
05250875d37844e		3	0.1%
05ec677caa2c4a2		8	0.2%
0618aa1e315246a		2	0.0%
06248CE49CEC4		2	0.0%
066ad1244f3a415		19	0.4%
06f28f365ea042b		2	0.0%
07507f0f8790499		6	0.1%
077c7adebeb4479		2	0.0%
07ad8de5920c470		9	0.2%
07afa389c3c545b		1	0.0%
0806732803ff4a4		6	0.1%
080b0557e11642e		2	0.0%
08150a66349843e		7	0.1%
084ae55887cc450		8	0.2%
08b1dbefbf1c44a		3	0.1%
08ecce0f4c63479		2	0.0%
0957a87e2ce948a		11	0.2%
096019321e584ec		1	0.0%
09ee9b6c2be845a		1	0.0%
0a0a8cf8dbd14af		16	0.3%
0a4cf87911d342a		4	0.1%
0ab4f4da6c8f4db		4	0.1%
0c1789b7fb1e4e8		6	0.1%
0c617e7ac2b247e		6	0.1%
0ce2aaa7144a437		5	0.1%
0ce8d97586024ad		3	0.1%
0d48a48fbd844df		21	0.4%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
0d838b6b84d34c2		2	0.0%
0e105f74840248f		7	0.1%
0e1ee1763dda4fa		12	0.2%
0e502f2e793a4b6		7	0.1%
0ed83a014e2549c		7	0.1%
0f29ae8e3955455		9	0.2%
0f38defc71e243c8		16	0.3%
0f61184649694ef		7	0.1%
0f6d6368bc3f437f		6	0.1%
0f84888803f54f6a		4	0.1%
0fc6724949af4e8a		5	0.1%
1004a47810f8454		5	0.1%
1086e65ee3fb4e3a		1	0.0%
10ad542284184a7		1	0.0%
10bd9aef60eb42d		3	0.1%
11fcc789f1224d3f		9	0.2%
11ff1522392b49d		11	0.2%
123fd61906c545e		3	0.1%
12bf79d800ad4e6		1	0.0%
12e319bf967f403f		7	0.1%
12f5b0e0c188433		5	0.1%
12ffb7b9bb8b464		6	0.1%
1394fec1f67e419e		2	0.0%
13da4aeeafb3428f		9	0.2%
13ceea1de9304fa7		4	0.1%
13ed5b2a011743cf		5	0.1%
13f7ab0bc6d74c4		2	0.0%
145458d74f8d46e		3	0.1%
1481125eb9014d1		10	0.2%
14ce9667a1b94fa		5	0.1%
1562f29da7164fb		6	0.1%
15e7a95e922c4e9		2	0.0%
1632a0ced02f42fc		4	0.1%
1696653567d841f		3	0.1%
169be39946484af		3	0.1%
1789201bca714b4		3	0.1%
186a406c6dbb434		8	0.2%
18959ca6b9a844c		20	0.4%
18c71ae85aca497		1	0.0%
19d3ef4f0fda43d4		8	0.2%
19f0e27fe25446a5		9	0.2%
1a0b0cf0876d473		5	0.1%
1a267698867842c		5	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
1ac443bd864a4c5		2	0.0%
1b15a44bff794a6c		11	0.2%
1b589029012843c		9	0.2%
1b5c37419fb64f1		13	0.3%
1b8151707600489		10	0.2%
1c482adec3d0428		3	0.1%
1c93c31f282144a		1	0.0%
1c96a5066b52424		1	0.0%
1cc207d5abd445b		2	0.0%
1cf56557166a4ac		10	0.2%
1d475066d5bc4bc		10	0.2%
1d75d3558fa2421		3	0.1%
1e0911bffa0e4f78		7	0.1%
1f3bf8712322493		3	0.1%
1f47d1e770fc4f25		1	0.0%
1f9c1ac9b19e4a49		5	0.1%
1fa177c4002b4fa1		3	0.1%
2034d7a7cef1467		7	0.1%
203f2bf1a1924c0		1	0.0%
20539c4c162542a		6	0.1%
207f0918104941c		2	0.0%
20a24e0c69de4e3		2	0.0%
20f3b3c2dbe3409		6	0.1%
21d2b8e3ea3047e		1	0.0%
2223c4fac97e4dex		7	0.1%
222c2dd0eedc41d		2	0.0%
222d9e7dff164cd		7	0.1%
225b4b7d8048457		6	0.1%
2297edae24904c2		5	0.1%
237d0a7661a0434		7	0.1%
23a573e79259452		11	0.2%
23a5f0dab80048c		1	0.0%
23f3809be51141d		5	0.1%
243032eb79624e3		9	0.2%
248a21dad342447		6	0.1%
249a1eae435d4a2		13	0.3%
24c0018604444d4		7	0.1%
24c4d78f45954f4		3	0.1%
25ddcb088d54448		5	0.1%
26860536360a472		2	0.0%
26993b6eb7d0408		3	0.1%
26cefe763505481		1	0.0%
274c8a83079949e		2	0.0%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
27a41c80935d41f		6	0.1%
27cdab158813435		5	0.1%
28178208d30f4fb		3	0.1%
2864490b3db74c7		1	0.0%
287fd4a9afb24e0		2	0.0%
28cc742f3c58413		7	0.1%
28ff21dae6fb4dac		5	0.1%
2956113841f6484		8	0.2%
296e9780fbbc4ae		1	0.0%
29accc5dd3944f8		1	0.0%
2a16189825624ec		5	0.1%
2ad4d0d2571640e		6	0.1%
2b05be30efe14b1		1	0.0%
2b75515c6b064f1		2	0.0%
2bb9bc3dd4274f9		1	0.0%
2c03d8bfb995499		7	0.1%
2c0a8233aff1462		4	0.1%
2c6de107e21e465		9	0.2%
2d84d18fade2449		11	0.2%
2d9987140d6a42e		10	0.2%
2da405d31a80417		3	0.1%
2e27cbb3efcd43e		3	0.1%
2e40361588f3403		6	0.1%
2e502d5c0bdf4bf		10	0.2%
2e6b5f79059b4e1		4	0.1%
2ea3054e9ee246a		5	0.1%
2ef2eb144f404ac		9	0.2%
2efa1bd2cb7d4e0		5	0.1%
2f441ca586ac478		3	0.1%
2f4d53e7106c406		3	0.1%
2f83675a474743a		4	0.1%
2faf92071eac415		6	0.1%
301657d39ea5437		1	0.0%
3051724330e6427		7	0.1%
307596289e9841f		8	0.2%
307a12f11ec7425		7	0.1%
30e53048a1cc498		2	0.0%
30fa88c95da0441		1	0.0%
310346ec761a4cb		9	0.2%
317346012dda4ef		4	0.1%
32393735977d46		1	0.0%
328061473b2342i		3	0.1%
3285A07C52ED4		4	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
32c2a0d19d90496		12	0.2%
32cfc430da57455		13	0.3%
3305a85103094d8		5	0.1%
33159134c91c47a		9	0.2%
334bc6c1271f46f		4	0.1%
337c14e87d8f48d		2	0.0%
338541016f9b4dc		9	0.2%
33a75551559040f		3	0.1%
33d3419bd08c4ef		1	0.0%
33ef241cabba4af8		4	0.1%
3463649dee4f484		2	0.0%
346829ec71c24ff		3	0.1%
34d06d90110c4dc		9	0.2%
351f469ac68b445		12	0.2%
35461440bd904ef		2	0.0%
35a900a8124949e		8	0.2%
35e008e50f7b447		8	0.2%
35f423231192437		3	0.1%
361caf83c2bc42ex		4	0.1%
364bd897ad81475		6	0.1%
367a0ec5ca4d48b		7	0.1%
372988e996ea44e		13	0.3%
376389f2b897459		4	0.1%
377e75445c28466		3	0.1%
37873de5d242468		8	0.2%
3790a59cbfe945f		1	0.0%
379f8534b2964e6		2	0.0%
37f0cccecd6d471		1	0.0%
382a28daa9024c7		2	0.0%
388177688def48d		6	0.1%
395aec1e020f474		16	0.3%
3993cc2d3c2941a		3	0.1%
39a142850c0f4c2		4	0.1%
39d10d9aa2dd453		10	0.2%
3a61ae3d45b84c0		2	0.0%
3a64fb3dad774bd		6	0.1%
3b17411d77ab481		2	0.0%
3bdeb69a15dd404		5	0.1%
3bfd6b736e1c437		4	0.1%
3c013efd257d444		4	0.1%
3c0a5b274f4b485		1	0.0%
3c696163552d4ea		10	0.2%
3cd414803443497		2	0.0%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
3d0d77455f2a484		11	0.2%
3d7f7948c8904d3		1	0.0%
3e1b5dbe6c2949f		3	0.1%
3e5d6cdcaf874e1i		5	0.1%
3e79b1faffb043ad		6	0.1%
3f1700e3b90346c		5	0.1%
3f28a173d8254cd		7	0.1%
3f51368e003b4f8:		7	0.1%
3f522abe43ca4e9f		4	0.1%
3f80ccf27a75483:		6	0.1%
3fda32296bc14b3		1	0.0%
3ffc0990094f420c		6	0.1%
4018a48be1be458		10	0.2%
401abca3e84841a		5	0.1%
408d017d3ace4fb		5	0.1%
40bedbfcfb414c3:		16	0.3%
415f73912cf34f6e		3	0.1%
4175b97a5b204e2		2	0.0%
41d220cf1293406		6	0.1%
41f228d83ba942c		5	0.1%
424d801cd42245:		6	0.1%
42e022583d1540e		8	0.2%
432a192176e047:		6	0.1%
433e5817fc5348d		9	0.2%
437fd4e5449c49b		2	0.0%
43977bba63f149b		8	0.2%
43a86352bf4f405:		9	0.2%
43ec204e93324fa:		7	0.1%
441cda23b1b74ca		21	0.4%
443c632b9098418		9	0.2%
44879cae0df7429		22	0.4%
44a8f43b7ba54b9		7	0.1%
4531b752aa754d7		2	0.0%
453d56085a4645:		17	0.3%
454552fa2f70431:		6	0.1%
45723915c9bb4a2		8	0.2%
45bedaa27cfe4c9f		1	0.0%
46a4493d659342f		6	0.1%
476527b0deea4c4		4	0.1%
47b3e95b679844:		7	0.1%
481ae2e586c940a		11	0.2%
48408f7915fb4cc:		2	0.0%
48a66bcf2fa548d:		3	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
4946976b9a04460		1	0.0%
49ab7c871714488		2	0.0%
49dc153811ef4ae1		4	0.1%
49ee63b7c05b4cf		6	0.1%
4a19003a36494d3		3	0.1%
4a69ca6cfdb640a1		1	0.0%
4b453eaafe3f4aa7		5	0.1%
4b468d57a0e04f6		24	0.5%
4b682fb6da2a44f		5	0.1%
4b8c3359109c4aa		10	0.2%
4b8ff3ec58dc43fa		8	0.2%
4c9b2ad37c6f4d4		5	0.1%
4ca10df85a72445		4	0.1%
4d3d4527776d48c		2	0.0%
4d9b9ec0dd34465		2	0.0%
4d9ceef559944ba		5	0.1%
4e7149aff6d545f7		23	0.5%
4e7258bcb2ab4a5		1	0.0%
4edc0d377b0f437		3	0.1%
4fa6ea2ea14a4208		11	0.2%
4fe7d7e52ac443d		3	0.1%
50063cbd596b433		12	0.2%
5087efc5dc45481		4	0.1%
50fa49609a41464		6	0.1%
50fb63673b12495		5	0.1%
518b98a4ce9140a		1	0.0%
51a84481bccb451		8	0.2%
52210b5f179549d		2	0.0%
5246ff9bd6db427		4	0.1%
5268fd26589e472		2	0.0%
527ac8adcf2f446c		1	0.0%
52b1710d1b984ac		6	0.1%
52ebc6fc6f8e40c5		5	0.1%
530f8c599864467		2	0.0%
53137213ba554d3		7	0.1%
534e4783e1a9487		7	0.1%
53657b22df2a428		4	0.1%
5396f9d5bdcd43c		5	0.1%
539c5fd2e32f456l		3	0.1%
53e0696c74fd411		7	0.1%
544a0cae5c814da		6	0.1%
54600ab5f1564ed		2	0.0%
54821a9ded2b4ef		6	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
54bf19a823ba434		2	0.0%
54fc4a37280e42f8		6	0.1%
558d84d9e20d414		1	0.0%
56115560f61d442		9	0.2%
566acf81666247e		4	0.1%
579d0c129c704b8		4	0.1%
57a9d3c52eeb42e		9	0.2%
57ac97b2e1c84de		4	0.1%
57c60df7f80c49b		7	0.1%
58fa14c82ecf405e		3	0.1%
596130f6b5ac4bb		1	0.0%
5982887bd0df44c		4	0.1%
59bc24d99125402		9	0.2%
59c12ea3745844b		2	0.0%
59fb2e3a30b3472		1	0.0%
5aa42fd1c943447		5	0.1%
5b1447c454ff42ac		8	0.2%
5b4a812ed5b7431		7	0.1%
5b737303f37a494		9	0.2%
5b8a7405f84e417		11	0.2%
5c04fc35b96d437		3	0.1%
5c9eff2f937d4b62		3	0.1%
5d0f5823b79e457		10	0.2%
5d1ba39aaf1145d		1	0.0%
5d8447627e9f451		2	0.0%
5d8fa2f91f474b4c		2	0.0%
5e241c634eac4ea		2	0.0%
5e2640876e67437		3	0.1%
5e99d857c9d44b4		11	0.2%
5ef45ac9898e4a02		6	0.1%
5f1464600111490		3	0.1%
5f1f3b316e094b0		8	0.2%
5fce206cc4774c3e		6	0.1%
601436907e0045e		6	0.1%
60283b7e2f02418		7	0.1%
606245c41b47481		7	0.1%
608c1c7482314fd		5	0.1%
60fe35674dd8474		15	0.3%
6105bce21b6d4fe		1	0.0%
6180fdb9df714f41		5	0.1%
61a8cd99afb64fcf		3	0.1%
61abda6a52e948a		8	0.2%
6243e7e1db414d1		4	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
6257e2c3670a475		1	0.0%
625fdb0e17d406		8	0.2%
6324d6a691ab4b2		8	0.2%
634bb28b5733427		8	0.2%
63536d8327c148c		3	0.1%
638aed25bfcd446		2	0.0%
63945074c56544e		13	0.3%
63d0591948bd4e1		14	0.3%
63e2c3b77ce24da		11	0.2%
6430ec187cf5487		14	0.3%
643a22b552d140e		7	0.1%
64ce92c3074f46d		2	0.0%
64ec911aadeb41a		10	0.2%
6565c772a7954bf		6	0.1%
6580b6969b4346c		4	0.1%
668806ef13b74cf		9	0.2%
66ae11b24109424		3	0.1%
66c420c5e20946a		1	0.0%
66f2b487c233423		4	0.1%
670e60cadbb4419		3	0.1%
6711449d627741e		4	0.1%
6742e6004bff4d7		12	0.2%
67739e8fd605427		13	0.3%
67cef2d9c0d94cb		2	0.0%
68a1eb7998c8413		2	0.0%
68c742bb98b8488		5	0.1%
68e95897540f4f4		3	0.1%
69d01251df9d412		5	0.1%
69f3eca925374f4		1	0.0%
6a957d9bdad04c8		7	0.1%
6b81294f07624c3		5	0.1%
6b95588b5843461		24	0.5%
6ba26f96a1704af		1	0.0%
6c3ea82955394a8		7	0.1%
6c96dc942e77406		4	0.1%
6d1c18fbb15d42c		3	0.1%
6d3ddc8ecc934d6		2	0.0%
6e041344694b4af		5	0.1%
6e2060b98e5e426		7	0.1%
6ed92e20a26a417		6	0.1%
6f0d37e3cdde443		3	0.1%
6f903a88a2be4e7		6	0.1%
6fc40ed5fede4158		6	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
6fde6df8d4f049ee		3	0.1%
703161be41fd443		13	0.3%
7159a06682084d2		4	0.1%
71918547fa304db		9	0.2%
71b4714152a2424		3	0.1%
71c4973cea18409		2	0.0%
71e82a9b6af345f1		12	0.2%
71f853c405f5414		7	0.1%
71fa61306f6544b		3	0.1%
72594bf026a44fc		2	0.0%
72929b8a433f48f1		12	0.2%
7309f8c9e8e9494		3	0.1%
7310a3cc2a8e4d3		8	0.2%
7346b64e4f3046a		3	0.1%
735d0a9e66c448e		7	0.1%
73a5c21ef6974a0		2	0.0%
73e93a86a22942f		5	0.1%
74865a7574b04d5		6	0.1%
74a41d15b76248e		1	0.0%
7508da2d63c64a1		4	0.1%
7559295503fb4dd		10	0.2%
75e8a148f1414e0		1	0.0%
7679f7ceadb5438		4	0.1%
76f8bdc2baa9488		7	0.1%
7735549736f7490		16	0.3%
774f9d43264248f		9	0.2%
778e777ae5964d5		3	0.1%
77bd3e581768465		9	0.2%
77c2fa841e6e4d1		12	0.2%
784b5e0c260d441		15	0.3%
7867e2a065ac4e6		8	0.2%
791cdabd510a465		5	0.1%
792957e2328e45e		7	0.1%
796450476b8349c		7	0.1%
79940edc61e0476		2	0.0%
79e325a40f7c4be		4	0.1%
7a02448beff845a		2	0.0%
7a0cb8759fa942d		22	0.4%
7a168206f443429		8	0.2%
7a6f46d5508b4fd		10	0.2%
7a7ccd5d147e4bd		3	0.1%
7ad2e152dd1949a		6	0.1%
7b10283f3eea459		4	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
7b12023f5fe74086		3	0.1%
7b6f99087f85487		3	0.1%
7c22ad9052e94f7		7	0.1%
7c24011ec57e4e6		14	0.3%
7ca73b1527964bc		3	0.1%
7d1ac9b21562435		2	0.0%
7dec3b652741440		5	0.1%
7e648d4dcb55465		11	0.2%
7e92f82a798b4ba		2	0.0%
7ec44bb86b2345a		9	0.2%
7f596e980fd64e21		8	0.2%
801a6f0c609d461		2	0.0%
802bd3ce33de4e8		8	0.2%
81fd570646454f4		2	0.0%
824722317057411		3	0.1%
8273fde2a3d74ec		9	0.2%
829f827720c34ea		1	0.0%
82f5bb3b9644473		3	0.1%
834df11a64c1460		7	0.1%
83ab3a6e44ad4c9		4	0.1%
83be2f75033c454		17	0.3%
83c097cd27484b4		6	0.1%
83ca0ce5a2ed400		8	0.2%
83ca245a0b41402		3	0.1%
840a79bfd69d4e7		17	0.3%
8417e2034bb8402		7	0.1%
8462bd86e607465		6	0.1%
84d2928da9274de		2	0.0%
84fc69e7050c4f2c		10	0.2%
850ed138354b44c		5	0.1%
8572896109d54a8		10	0.2%
857b940a877249c		9	0.2%
8620e72ed1b64b3		1	0.0%
88279433fb22499		3	0.1%
883162ef67e6427		4	0.1%
890ffad766564d3b		10	0.2%
897ed6db20f6484		14	0.3%
898a39e7bf374fc1		5	0.1%
89cf49dee307422		1	0.0%
8a0cc59b88b94e3		2	0.0%
8a2102c3cccd4e0		9	0.2%
8a515b9ef4e94c9b		7	0.1%
8a51e36f887345b		7	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
8ab521efd6a1449		8	0.2%
8b23eead959546b		3	0.1%
8b37c8a0a50c4ee		5	0.1%
8b5ca979eb644d2		10	0.2%
8bb949c391f1400		6	0.1%
8c9f46c3c4734c8		5	0.1%
8d18dac1e7744be		5	0.1%
8d1df954011246b		3	0.1%
8d5bde7034344d4		2	0.0%
8d6a0c1af4eb494		3	0.1%
8da5c95f47cb48b		5	0.1%
8dfdc3507d4f430		7	0.1%
8e432052ab6f4cfl		3	0.1%
8e7bc60b181c450		5	0.1%
8ea16088007647c		1	0.0%
8edd2c9314744e1		3	0.1%
8f0d790119704bf		7	0.1%
8f0f2294e238488		16	0.3%
8f5255ebec9b4da		7	0.1%
8fde48b2df614b7		6	0.1%
9019d73e876c4e9		2	0.0%
9085a35ab8dd45e		13	0.3%
90f930b8ca0e455		1	0.0%
92404349759342		10	0.2%
9271be5d115d48t		17	0.3%
9298c44090074ce		7	0.1%
92d382b672534et		3	0.1%
9344996ff1ac417e		4	0.1%
939cd1f0fb3048dl		4	0.1%
93ac9679d2b3480		5	0.1%
949a52005c8443a		4	0.1%
95388ad1a68d4ba		4	0.1%
95642bd40d8f4dd		3	0.1%
956bf5ed7950487		3	0.1%
95a0e649764b4bf		12	0.2%
95b8995eb66f422		8	0.2%
95f896d0a11e4b3		5	0.1%
96603cc2a58642c		10	0.2%
9720a774f0ce432		11	0.2%
9735c0c665f7465		9	0.2%
97458827cb344be		1	0.0%
97bfffd1b944045e		5	0.1%
980d72fda4f540c		2	0.0%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
98b46cbb43554df		7	0.1%
993856b71913447		1	0.0%
99542f91f60f4a3t		8	0.2%
9ab4a0dc22bb464		6	0.1%
9ac3f03e7fd0420:		2	0.0%
9b902061303849c		9	0.2%
9be69ea2cef64c5c		2	0.0%
9c065045e115462		7	0.1%
9c4469cb6e7a4a4		23	0.5%
9cd0ab2ddf7c479		19	0.4%
9d0daf22ead949c		13	0.3%
9d67ccb41d0a448		5	0.1%
9d9ddb8776ad465		1	0.0%
9de95664a98c421		11	0.2%
9e11893ef3664e1		7	0.1%
9e2e6aa7c538482		1	0.0%
9ea0af84c6a0490:		1	0.0%
9ea190ad3d09457		3	0.1%
9eecbdcea7e94be		2	0.0%
9efaeb7c03af4164		2	0.0%
9f03a02ef10d4a6:		2	0.0%
9f86c390f156463i		7	0.1%
9fd3cd4a96464d7		7	0.1%
D97AF5FE4E084		7	0.1%
a0a6e332ab25472		11	0.2%
a0ea76ecd19c40b		4	0.1%
a1000f5b22e24fc:		3	0.1%
a120505b9d5c42a		9	0.2%
a13cd38d1e7e4aa		4	0.1%
a1aef70d9ef947c1		6	0.1%
a1cff228f7ad484e		1	0.0%
a23c5a9c02d240a		4	0.1%
a245ff7285af4845		8	0.2%
a2d610a90f184d9		3	0.1%
a4ed6109166f401		6	0.1%
a502608d30db4d8		3	0.1%
a52f0302822f44d		12	0.2%
a546a410161a4b6		3	0.1%
a64f82a99ff34cdd		2	0.0%
a67bf6395daa4a5		1	0.0%
a6981d9fbffb48e3		3	0.1%
a6a21a441d664d0		2	0.0%
a6e5174030ad425		3	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
a758926d13af48b		14	0.3%
a793e2df89a940c		3	0.1%
a7bde626269c47d		8	0.2%
a8304b2ac52b400		14	0.3%
a8615ffc798c490f		11	0.2%
a87913cbc2294e1		8	0.2%
a87c57248f0d499		9	0.2%
a8da05c2cc194d9		3	0.1%
a914f8673a9b4b0		5	0.1%
a96aa86bd91c48f		1	0.0%
a97cbdaa5d164d4		6	0.1%
a981163e4fcf4a90		1	0.0%
a9a2792b83424b1		6	0.1%
a9a6c00107594d0		3	0.1%
a9c1da9dc29447c		2	0.0%
a9dd85a88a204d5		9	0.2%
aa19eb3da37c462		7	0.1%
aa5c5429f6ed486		2	0.0%
aa7a63c80533429		7	0.1%
aaf625d70e184b1		2	0.0%
ab15dd8b1a404dc		4	0.1%
aba0f3e99db247e		3	0.1%
ac74418dd0ad4c3		16	0.3%
ac85a55c9013409		6	0.1%
ac990202d33e483		5	0.1%
ad01369b240348f		3	0.1%
ad0169e2c670489		7	0.1%
ad3b4780b3d34ef		5	0.1%
adcf6da31f7f40d0		4	0.1%
ae0a885a8a3746e		10	0.2%
aebaa3005c2c4d1		9	0.2%
aef4a4d59a1a4a9c		4	0.1%
af142e86112e4d8		4	0.1%
afa60d47a6274ab		8	0.2%
afd0b90def6c465c		7	0.1%
b031e9742fb3410		7	0.1%
b0325164742e4b8		3	0.1%
b06fbb6b6e0a498		2	0.0%
b0f8c167addc449		1	0.0%
b178f87d2967426		1	0.0%
b1956b9a80434b2		1	0.0%
b21242f83e06494		1	0.0%
b2267ad30ec14ca		5	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
b29db62106324d1		4	<div><div></div></div> 0.1%
b31d33609f2c41f		4	<div><div></div></div> 0.1%
b335759187254a2		3	<div><div></div></div> 0.1%
b39a5b464e0c44f		1	<div><div></div></div> 0.0%
b3a728e47dba4a5		1	<div><div></div></div> 0.0%
b3cd8cc14e204d2		8	<div><div></div></div> 0.2%
b4224a957575413		6	<div><div></div></div> 0.1%
b42f24cb40ae4c2		8	<div><div></div></div> 0.2%
b47a31567ffd484		1	<div><div></div></div> 0.0%
b495a6c3ad044a5		12	<div><div></div></div> 0.2%
b4aa99f5fbdc488e		6	<div><div></div></div> 0.1%
b4afc672b5ad4fb0		1	<div><div></div></div> 0.0%
b4d2f4be05864aa		1	<div><div></div></div> 0.0%
b5245d1d95e64a4		5	<div><div></div></div> 0.1%
b54c990c812149f		3	<div><div></div></div> 0.1%
b552390e04d344c		17	<div><div></div></div> 0.3%
b5dba0d69812467		5	<div><div></div></div> 0.1%
b5deb0c12f044be		4	<div><div></div></div> 0.1%
b5f1a3374863439		2	<div><div></div></div> 0.0%
b6b77635913245e		3	<div><div></div></div> 0.1%
b6d3e36d06e14ef		1	<div><div></div></div> 0.0%
b7028a2db9d54ac		6	<div><div></div></div> 0.1%
b70ca26b47f3446		14	<div><div></div></div> 0.3%
b756b0a256494d5		4	<div><div></div></div> 0.1%
b75dbf4c0b3d41c		15	<div><div></div></div> 0.3%
b76594f1c5e9491		4	<div><div></div></div> 0.1%
b7b8b096426f47b		1	<div><div></div></div> 0.0%
b90c809b9bd3447		9	<div><div></div></div> 0.2%
b93870061993418		5	<div><div></div></div> 0.1%
b9a8df45b3e74c7		1	<div><div></div></div> 0.0%
ba200e99252244c		22	<div><div></div></div> 0.4%
ba7b0289cfe7412		4	<div><div></div></div> 0.1%
baa8510158c2463		17	<div><div></div></div> 0.3%
bac4f3768f954ede		15	<div><div></div></div> 0.3%
baff2fc036824a7b		1	<div><div></div></div> 0.0%
bb13dba93efb443		2	<div><div></div></div> 0.0%
bb257242d93e40c		5	<div><div></div></div> 0.1%
bb4de407c61e439		3	<div><div></div></div> 0.1%
bb6438e302dc4ca		5	<div><div></div></div> 0.1%
bb745ecd2a19419		15	<div><div></div></div> 0.3%
bb84ec7628ff49fc		3	<div><div></div></div> 0.1%
bc2fa0b81ff84a80		4	<div><div></div></div> 0.1%
bc32249b261d4de		7	<div><div></div></div> 0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
bc3ee442491f4e6		3	0.1%
bc72de5b672c4be		5	0.1%
bd1ddf11858a410		2	0.0%
bd6a4ea2fade4d3		3	0.1%
bd78e577391e447		6	0.1%
bd963106d49e495		9	0.2%
bdb1f26ffcc844e2		3	0.1%
bdd48344d37243f		3	0.1%
be7e868e66234cd		1	0.0%
beb8cd6de23947e		3	0.1%
bef8d766a9ef4a4e		2	0.0%
bf0a81a4225d47b		10	0.2%
bf146601b6cc49e		9	0.2%
bf8c58df77334a3e		3	0.1%
bf9e273e2698467		1	0.0%
bfc8e46017a44e8		11	0.2%
bfd2000ef7c44cd5		6	0.1%
c0388eb31ab748d		2	0.0%
c04bf79401b14c9		10	0.2%
c0ae6647529f4ed		1	0.0%
c0be4391927f4ee		3	0.1%
c0cade9bef164f6e		12	0.2%
c0dfacf83f024bf1		6	0.1%
c0e5c93968374a0		8	0.2%
c19137ecd6db437		3	0.1%
c215a838da1543d		5	0.1%
c2b21ca7f27e4de		1	0.0%
c32a8b39938945e		7	0.1%
c32c6566fed24d3		1	0.0%
c358a9b65ca44c5		5	0.1%
c3784d44345c4bc		10	0.2%
c3868e0f99304e7		9	0.2%
c3bdb9ec84d84be		5	0.1%
c448a0a289e64a7		7	0.1%
c44b06083e55474		2	0.0%
c4a4ae4683444b5		14	0.3%
c4ab57715419477		5	0.1%
c4c239b0b6834df		2	0.0%
c555415424ca495		1	0.0%
c562e64f04f54d6		9	0.2%
c562ea59cde4451		8	0.2%
c728769cd73444c		9	0.2%
c7b40bad19a144a		7	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
c7d600d6d4fe4b7		1	0.0%
c844a4d74d224ce		1	0.0%
c854835715434c5		1	0.0%
c86890f3d5c44fd		1	0.0%
c8b4c6c4dbb040d		5	0.1%
c8fdcc4a41fe4dcf		11	0.2%
c93225def75c484		6	0.1%
ca00719c1e5540fi		3	0.1%
ca2aece4b68b45d		3	0.1%
ca3d611dda9744b		1	0.0%
ca6e215109d048c		6	0.1%
cab0f7179666449		3	0.1%
cafd06de59f040a5		1	0.0%
cb90c58da9d9427		11	0.2%
cc1d5c6fb9f74ac5		4	0.1%
cc2a2fc2f7474007		1	0.0%
cc51a54da41a405		1	0.0%
cc6dd0bb8bbf402		2	0.0%
cd3f3d0c973343b		3	0.1%
cda7078c86db473		5	0.1%
ce9aa8afb0354b1		18	0.4%
cf355a65d521435		4	0.1%
cf827462e5314cb		5	0.1%
cf927f860cb74dd		8	0.2%
cfbfbe774e794c5c		2	0.0%
cfdc7694f3d9451		1	0.0%
cffb0142ffd64a4e		11	0.2%
d06ef545164442d		10	0.2%
d0bf8f403c3d42d		1	0.0%
d1060c95f07e4bc		1	0.0%
d14be52b25374fd		5	0.1%
d155f203daba433		2	0.0%
d16dcf0195bc44b		3	0.1%
d194c64a6d8248t		1	0.0%
d1c7040eb3d74df		4	0.1%
d2655a7aefd6468		1	0.0%
d2a84eb7a025451		1	0.0%
d2b4dfdba17847d		2	0.0%
d2d0eabaf5ae4bfc		11	0.2%
d2e98b81633a4b1		9	0.2%
d2f25e5debc8452		2	0.0%
d33729d88b7145f		1	0.0%
d340bad9195f48f		8	0.2%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
d34fdd8895874e1		1	0.0%
d38620a9db9f455		1	0.0%
d3d34d4414c64ce		13	0.3%
d47bf3567c2242c		8	0.2%
d533f00995aa48d		3	0.1%
d59867de34c3420		9	0.2%
d59b51aa190545c		4	0.1%
d5a480b598e8498		5	0.1%
d5c496381a3f48a		1	0.0%
d670aa0ebbe042c		4	0.1%
d6b8affc1aff4c20		8	0.2%
d6c6f29b5118451		1	0.0%
d6e17ed8323d44e		2	0.0%
d706872bd19f422		3	0.1%
d77462d4397547e		8	0.2%
d7f49bac630844f		5	0.1%
d7f8bba6e09a423		12	0.2%
d837849e27bb418		4	0.1%
d8af1f7f1276ecb		4	0.1%
d8ea994b174c472		2	0.0%
d94ca6d8a145425		4	0.1%
db5e52f458aa400		14	0.3%
dc009741e991428		3	0.1%
dc22edd1ec404cb		4	0.1%
dc250313702143c		2	0.0%
dc4c96e7dbd14ce		5	0.1%
dc9cf954d32347a		7	0.1%
dcb109be5f6b423		13	0.3%
dcbc4774da8042a		7	0.1%
dd30b044095842e		13	0.3%
dd5542bd837f4d4		4	0.1%
dd6dc539138b435		4	0.1%
ddcbf100d813498		16	0.3%
df2072925866418		9	0.2%
dfc4dfe2f5514d80		10	0.2%
dfd3165b7c64d0		2	0.0%
e03ac9b184ba4ab		11	0.2%
e03cfa70667a477e		1	0.0%
e0837197ce4246f		10	0.2%
e0aa1f67fedd4268		2	0.0%
e0d4276a20924e4		2	0.0%
e0da47127b9d472		7	0.1%
e147ca44e8fc40ef		6	0.1%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
e1b0238f8cb9494		13	0.3%
e1ed24ec47be412		1	0.0%
e28d494eb02d485		3	0.1%
e2f64cc1f2a24b1c		4	0.1%
e305a7d050b5455		6	0.1%
e311c72da6bd4ef0		10	0.2%
e35a5aa33611415		7	0.1%
e3ba88e825bf498		1	0.0%
e3f7c8d1af7844d7		1	0.0%
e43623dbc0e9442		1	0.0%
e47c8490bcab4da		2	0.0%
e487186cb1ab496		2	0.0%
e5caeb3a66734ed		8	0.2%
e5ff50991cda49fa		4	0.1%
e65b88df2294491		12	0.2%
e685e56a7adb4fal		6	0.1%
e6b87268920c40c		1	0.0%
e6daf7e7d1da46cc		3	0.1%
e6f8d33423a840a		10	0.2%
e70894fa1cdf40f1		9	0.2%
e7131656ddb24ct		2	0.0%
e721a2be8f5a47af		7	0.1%
e78c8d1cbae149ff		5	0.1%
e8b32f41a3d4494		2	0.0%
e8f57ad0e11541d		1	0.0%
e90b7b641067415		15	0.3%
e9113ac08dfa4eca		7	0.1%
e988dfb0c98f4ecf		8	0.2%
e9a92f5724ae437f		5	0.1%
e9bab64992a44dc		5	0.1%
ea19b8a2628b45a		1	0.0%
ea429988c3f7419		5	0.1%
ea76261a2848427		7	0.1%
ea54dc0f4c646fe		3	0.1%
eace4d2baf564e5f		3	0.1%
ead2194a9a79458		2	0.0%
eaf194a7864145d		6	0.1%
eb2f7b101c1e403		3	0.1%
eb4a5abf7400420		5	0.1%
ec14320e6362469		7	0.1%
ec34351bbfe146ff		10	0.2%
ec3d2b34f0304d2		4	0.1%
ec68b11f5a874bb		10	0.2%














File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
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eda8e5e08cef4fe2		7	0.1%
edcc4a0f823c487		2	0.0%
ee59a8e7b1f8421		5	0.1%
ee5b504138654f3		2	0.0%
ee60f6eadbf54f67		2	0.0%
ee62c82716bd487		8	0.2%
ef0fa10c0295445		5	0.1%
ef66b989c1ca44e		2	0.0%
efe50eae7f444ad2		1	0.0%
f091c992cd3e4f2		3	0.1%
f0997d3137c74dd		3	0.1%
f0b05f80907241d		4	0.1%
f0e376c066e74e6		2	0.0%
f132e5502d424e9		6	0.1%
f1adf3d51a7f4704		5	0.1%
f1fe1cc27276455f		21	0.4%
f23cf4ed835347d		4	0.1%
f28d36d3a4e5418		3	0.1%
f29e159ed4074c8		2	0.0%
f33e3ec7cacb4dae		8	0.2%
f3f6ff4fbab24655f		13	0.3%
f422402caa54472		1	0.0%
f4488abb6ffc4c99		8	0.2%
f46c8426b4134b2		8	0.2%
f471d7e0c99245d		8	0.2%
f48462f1835c476		3	0.1%
f4b13422831747d		2	0.0%
f4d53222c6ed4fac		4	0.1%
f50ab1741aa84c4		4	0.1%
f55959acf48e4008		3	0.1%
f56dda8a1a8b480		2	0.0%
f6284c5032fe4ebc		3	0.1%
f690b7ddf5154fd		16	0.3%
f7511c7ddffa49cd		2	0.0%
f7792984798d484		13	0.3%
f7a908fc529548d		4	0.1%
f81f8b478be145e		1	0.0%
f8d38ecbec874d9f		12	0.2%
f98aaec8cd464f6e		2	0.0%
fab00af6311046d		3	0.1%
fae71b74a2da4d5		2	0.0%
fb28b0723bbf4aff		2	0.0%

File : ml_clean_incomeroster

INT_ID: Interview ID (Sample)

Value	Label	Cases	Percentage
fb2cd4307267424		1	 0.0%
fb55600f17c24fc3		5	 0.1%
fc6ece926a45461c		3	 0.1%
fce83f935630494a		8	 0.2%
fd4c93553348458		7	 0.1%
fda1ef34ccb84ed5		2	 0.0%
fe8f00e8132e4d8c		5	 0.1%
fea928ca78cf489a		6	 0.1%
fed6581dc390449		6	 0.1%
ff26e7c87879454c		3	 0.1%
ff77e01058c5422c		3	 0.1%
ff8b722af9a7422c		1	 0.0%
ffb8bd92f038490c		1	 0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

S_RES: Case result - updated during the interview from the Interruption questions

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=5173 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
CO		5173	 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

strata

Information	[Type= continuous] [Format=numeric] [Range= 101-227] [Missing=*]
Statistics [NW/ W]	[Valid=5173 /-] [Invalid=0 /-] [Mean=154.666 /-] [StdDev=52.57 /-]

File : el_clean_main

interview__id: Unique 32-character long identifier of the interview

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

county: County

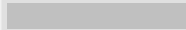
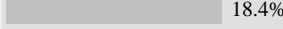
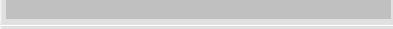

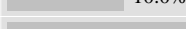
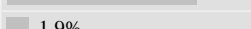

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Kilifi	744	 66.8%
2	Garissa	370	 33.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

subcounty: Subcounty


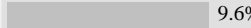
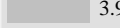

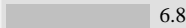
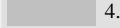


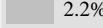
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Ganze	173	 15.5%
2	Magarini	205	 18.4%
3	Kaloleni	366	 32.9%
4	Ijara	57	 5.1%
5	Dadaab	111	 10.0%
6	Balambala	181	 16.2%
7	Fafi	21	 1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

location: Location

Information	[Type= discrete] [Format=numeric] [Range= 1-41] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Abakaile	11	 1.0%
2	Balambala	107	 9.6%
3	Bandari	44	 3.9%
4	Bulushi	0	
5	Bungale	80	 7.2%
6	Chakama	76	 6.8%
7	Dadaab	47	 4.2%
8	Dagahley	0	
9	Dagamra	48	 4.3%
10	Damajale	0	
11	Danyere	6	 0.5%
12	Dertu	25	 2.2%
13	Diiso	0	

File : el_clean_main

location: Location

Value	Label	Cases	Percentage
14	Fafi	0	
15	Gandini	1	0.1%
16	Garissa	0	
17	Hagarbul	1	0.1%
18	Hara	0	
19	Jarajara	30	2.7%
20	Kayafungo	204	18.3%
21	Kilifi	0	
22	Kulan	0	
23	Kumahumato	11	1.0%
24	Labisigale	15	1.3%
25	Libahlow	13	1.2%
26	Liboi	0	
27	Mansabubu	0	
28	Masalani	57	5.1%
29	Mitangani	24	2.2%
30	Mtsara wa tsatsu	51	4.6%
31	Mwahera	54	4.8%
32	Sikley	3	0.3%
33	Tsangatsini	162	14.5%
34	Welmerer	0	
35	Bura	11	1.0%
36	Nanighi	10	0.9%
37	Alikune	1	0.1%
38	Baraki	0	
39	Kamuthe	0	
40	Meanera	0	
41	Dujis	22	2.0%





























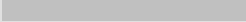





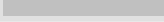
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

subloc: Sub Location

Information		[Type= discrete] [Format=numeric] [Range= 1-82] [Missing=*]	
Statistics [NW/ W]		[Valid=1114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Abakaile	10	<div><div></div></div> 0.9%
2	Abaqdera	4	<div><div></div></div> 0.4%
3	Alinjugur	0	
4	Bahuri	0	
5	Balambala	67	<div><div></div></div> 6.0%
6	Baraki	0	
7	Baricho	15	<div><div></div></div> 1.3%
8	Bate	2	<div><div></div></div> 0.2%
9	Boransis	0	
10	Bungale	2	<div><div></div></div> 0.2%


File : el_clean_main

subloc: Sub Location

Value	Label	Cases	Percentage
11	Bura	32	 2.9%
13	Chira	18	 1.6%
14	Dadaab	35	 3.1%
15	Dakacha	23	 2.1%
16	Dangarani	5	 0.4%
17	Dertu	28	 2.5%
18	Diiso	0	
19	Dujis	22	 2.0%
20	Dzikunze	16	 1.4%
21	Gandini	15	 1.3%
22	Gede	2	 0.2%
23	Goshi	6	 0.5%
24	Gumarey	10	 0.9%
25	Guyo	0	
26	Hara	0	
27	Hagarbul	2	 0.2%
28	Jambele	4	 0.4%
29	Jara Jara	28	 2.5%
30	Kaembeni	16	 1.4%
31	Kamuthe	2	 0.2%
32	Karimani	6	 0.5%
33	Kaya	16	 1.4%
34	Kayafungo	28	 2.5%
35	Keresa	3	 0.3%
36	Kidemu	16	 1.4%
37	Kisiki	18	 1.6%
38	Kk	0	
39	Kumahumato	9	 0.8%
40	Labisigale	8	 0.7%
41	Libahilow	13	 1.2%
42	Makongeni	51	 4.6%
43	Mansabubu	0	
44	Masalani	36	 3.2%
45	Matolani	8	 0.7%
46	Mbalamweni	83	 7.5%
47	Midoina	0	
48	Migujini	2	 0.2%
49	Mikamini	16	 1.4%
50	Mitangani	4	 0.4%
51	Mitsemerini	7	 0.6%
52	Mnagoni	5	 0.4%
53	Mnyenzi	6	 0.5%
54	Mrimani	59	 5.3%

File : el_clean_main

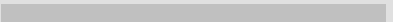
subloc: Sub Location

Value	Label	Cases	Percentage
55	Muhumed Dahir	11	 1.0%
56	Mwahera	7	 0.6%
57	Mwanamwinga	2	 0.2%
58	Mwangea	6	 0.5%
59	Myenzeni	32	 2.9%
60	Nambani	19	 1.7%
61	Nanighi	6	 0.5%
62	Ndugumnani	9	 0.8%
63	Sikley	1	 0.1%
64	Tsangatsini	127	 11.4%
65	Urgad	0	
66	Wacho	10	 0.9%
67	Warable	0	
68	Welhar	12	 1.1%
69	Alikune	2	 0.2%
70	Ashadin	5	 0.4%
71	Bandari	0	
72	Dagahaley	0	
73	Dagamra	0	
74	Dagoob	4	 0.4%
75	Danyere	5	 0.4%
76	Kone	26	 2.3%
77	Miyani	29	 2.6%
78	Mudey	10	 0.9%
79	Saretho	5	 0.4%
80	Shidley	0	
81	Torabora	0	
82	Wakala	28	 2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

new_hhid: New hhid (Not real household ID)

Information	[Type= continuous] [Format=numeric] [Range= 10102-1700109] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-] [Mean=461777.154 /-] [StdDev=399069.783 /-]
# county_change: HH still in same county	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1114	 100.0%
2	No	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

county_new: New county

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]

File : el_clean_main

county_new: New county

Value	Label	Cases	Percentage
1	Kilifi	0	
2	Garissa	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

subcounty_change: HH still in same subcounty

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1114	100.0%
2	No	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

subcounty_new: New subcounty

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]

Value	Label	Cases	Percentage
1	Ganze	0	
2	Magarini	0	
3	Kaloleni	0	
4	Ijara	0	
5	Dadaab	0	
6	Balambala	0	
7	Fafi	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

location_change: HH still in same location

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1111	99.7%
2	No	3	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

location_new: New location

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]

Value	Label	Cases	Percentage
1	Abakaile	0	
2	Balambala	1	33.3%
3	Bandari	0	
4	Bulushi	0	
5	Bungale	0	

File : el_clean_main

location_new: New location

Value	Label	Cases	Percentage
6	Chakama	0	
7	Dadaab	0	
8	Dagahley	0	
9	Dagamra	0	
10	Damajale	0	
11	Danyere	0	
12	Dertu	0	
13	Diiso	0	
14	Fafi	0	
15	Gandini	0	
16	Garissa	0	
17	Hagarbul	0	
18	Hara	0	
19	Jarajara	0	
20	Kayafungo	0	
21	Kilifi	0	
22	Kulan	0	
23	Kumahumato	0	
24	Labisigale	0	
25	Libahlow	0	
26	Liboi	0	
27	Mansabubu	0	
28	Masalani	0	
29	Mitangani	0	
30	Mtsara wa tsatsu	1	33.3%
31	Mwahera	0	
32	Sikley	0	
33	Tsangatsini	0	
34	Welmerer	0	
35	Bura	0	
36	Nanighi	0	
37	Alikune	0	
38	Baraki	0	
39	Kamuthe	0	
40	Meanera	0	
41	Dujis	0	
88	OTHER	1	33.3%
Sysmiss		1111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

location_new_oth: New location - other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

File : el_clean_main

location_new_oth: New location - other

Value	Label	Cases	Percentage
mariakani		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

subloc_change: HH still in same sub-location

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1111 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Yes	1109	99.8%
2	No	2	0.2%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

subloc_new: New sub-location

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1109 /-]

Value	Label	Cases	Percentage
1	Abakaile	0	
2	Abaqdera	0	
3	Alinjugur	0	
4	Bahuri	0	
5	Balambala	3	60.0%
6	Baraki	0	
7	Baricho	0	
8	Bate	0	
9	Boransis	0	
10	Bungale	0	
11	Bura	0	
13	Chira	0	
14	Dadaab	0	
15	Dakacha	0	
16	Dangarani	0	
17	Dertu	0	
18	Diiso	0	
19	Dujis	0	
20	Dzikunze	0	
21	Gandini	0	
22	Gede	0	
23	Goshi	0	
24	Gumarey	0	
25	Guyo	0	
26	Hara	0	
27	Hagarbul	0	
28	Jambele	0	
29	Jara Jara	0	

File : el_clean_main

subloc_new: New sub-location

Value	Label	Cases	Percentage
30	Kaembeni	0	
31	Kamuthe	0	
32	Karimani	0	
33	Kaya	0	
34	Kayafungo	0	
35	Keresu	0	
36	Kidemu	0	
37	Kisiki	0	
38	Kk	0	
39	Kumahumato	0	
40	Labisigale	0	
41	Libahilow	0	
42	Makongeni	0	
43	Mansabubu	0	
44	Masalani	0	
45	Matolani	0	
46	Mbalamweni	0	
47	Midoina	0	
48	Migujini	0	
49	Mikamini	0	
50	Mitangani	0	
51	Mitsemerini	0	
52	Mnagoni	0	
53	Mnyenzi	0	
54	Mrimani	0	
55	Muhumed Dahir	0	
56	Mwahera	0	
57	Mwanamwinga	0	
58	Mwangea	0	
59	Myenzi	0	
60	Nambani	1	20.0%
61	Nanighi	0	
62	Ndugumnani	0	
63	Sikley	0	
64	Tsangatsini	0	
65	Urgad	0	
66	Wacho	0	
67	Warable	0	
68	Welhar	0	
69	Alikune	0	
70	Ashadin	0	
71	Bandari	0	
72	Dagahaley	0	

File : el_clean_main

subloc_new: New sub-location

Value	Label	Cases	Percentage
73	Dagamra	0	
74	Dagoob	0	
75	Danyere	0	
76	Kone	0	
77	Miyani	0	
78	Mudey	0	
79	Saretho	0	
80	Shidley	0	
81	Torabora	0	
82	Wakala	0	
88	OTHER	1	<div></div> 20.0%
Sysmiss		1109	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

subloc_new_oth: New sub-location - other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
mariakani		1	<div></div> 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

consent: Consent

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	1114	<div></div> 100.0%
2	No	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

othmem: Are there new HH members

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes - RECORD MEMBER AND DETAILS	319	<div></div> 28.6%
2	No	795	<div></div> 71.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

mainresp: Main respondent

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*/101]
Statistics [NW/ W]	[Valid=1112 /-] [Invalid=2 /-] [Mean=2.356 /-] [StdDev=2.651 /-]

Value	Label	Cases	Percentage
101	.A	2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : el_clean_main

childrespcode: Child respondent code

Information	[Type= continuous] [Format=numeric] [Range= 2-100] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-] [Mean=13.603 /-] [StdDev=25.926 /-]		

eduexp__1: Education expenses:Tuition fees

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.686 /-] [StdDev=0.464 /-]		

Value	Label	Cases	Percentage
11	.A	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__2: Education expenses:Books & other materials

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.85 /-] [StdDev=0.357 /-]		

Value	Label	Cases	Percentage
11	.A	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__3: Education expenses:Uniform including other clothing

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.637 /-] [StdDev=0.481 /-]		

Value	Label	Cases	Percentage
11	.A	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__4: Education expenses:Boarding fees

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.0746 /-] [StdDev=0.263 /-]		

Value	Label	Cases	Percentage
11	.A	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__5: Education expenses:Contribution for school building or maintenance

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.354 /-] [StdDev=0.478 /-]		

Value	Label	Cases	Percentage
11	.A	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__6: Education expenses:Transport costs

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.0818 /-] [StdDev=0.274 /-]		

Value	Label	Cases	Percentage
11	.A	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduexp__7: Education expenses:Extra tuition fees

Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
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File : el_clean_main			
# eduexp__7: Education expenses:Extra tuition fees			
Statistics [NW/ W]		[Valid=1113 /-] [Invalid=1 /-] [Mean=0.359 /-] [StdDev=0.48 /-]	
Value	Label	Cases	Percentage
11	.A	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__8: Education expenses:PTA & other related fees			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1113 /-] [Invalid=1 /-] [Mean=0.747 /-] [StdDev=0.435 /-]	
Value	Label	Cases	Percentage
11	.A	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__9: Education expenses:Examination fees			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1113 /-] [Invalid=1 /-] [Mean=0.859 /-] [StdDev=0.348 /-]	
Value	Label	Cases	Percentage
11	.A	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__10: Education expenses:Pocket Money & Shopping			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1113 /-] [Invalid=1 /-] [Mean=0.126 /-] [StdDev=0.332 /-]	
Value	Label	Cases	Percentage
11	.A	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__11: Education expenses:Fees for extra-curricular activities			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1113 /-] [Invalid=1 /-] [Mean=0.291 /-] [StdDev=0.454 /-]	
Value	Label	Cases	Percentage
11	.A	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__12: Education expenses:Masks/face coverings for COVID-19			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1113 /-] [Invalid=1 /-] [Mean=0.563 /-] [StdDev=0.496 /-]	
Value	Label	Cases	Percentage
11	.A	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__13: Education expenses:Food feeding programme			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=1113 /-] [Invalid=1 /-] [Mean=0.00719 /-] [StdDev=0.0845 /-]	
Value	Label	Cases	Percentage
11	..		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

File : el_clean_main			
# eduexp__15: Education expenses: Madrassa			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.0243 /-] [StdDev=0.154 /-]		
Value	Label	Cases	Percentage
11	..		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp__88: Education expenses:Other Expenses			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.00449 /-] [StdDev=0.0669 /-]		
Value	Label	Cases	Percentage
11	.A	1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexp_oth: Other education expenditure			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
watchman and water		2	<div><div></div></div> 40.0%
water		3	<div><div></div></div> 60.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# eduexpval: Value of education expenses KHSH			
Information	[Type= continuous] [Format=numeric] [Range= 0-80000] [Missing=*/100001]		
Statistics [NW/ W]	[Valid=1060 /-] [Invalid=54 /-] [Mean=4894.159 /-] [StdDev=6098.99 /-]		
Value	Label	Cases	Percentage
100001	.D	53	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# edumode: Mode of transport to school			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1022 /-] [Invalid=92 /-]		
Value	Label	Cases	Percentage
1	Walk	1004	<div><div></div></div> 98.2%
2	Bicycle	2	<div><div></div></div> 0.2%
3	Boda boda	13	<div><div></div></div> 1.3%
4	Bus	2	<div><div></div></div> 0.2%
5	Car	1	<div><div></div></div> 0.1%
11	.A	92	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# edutime: Time to school			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
.a		91	<div><div></div></div> 8.2%

File : el_clean_main

edutime: Time to school

Value	Label	Cases	Percentage
.c		1	0.1%
00:00		16	1.4%
00:01		6	0.5%
00:02		11	1.0%
00:03		16	1.4%
00:04		3	0.3%
00:05		81	7.3%
00:06		7	0.6%
00:07		5	0.4%
00:08		2	0.2%
00:10		142	12.7%
00:11		1	0.1%
00:12		2	0.2%
00:15		88	7.9%
00:20		86	7.7%
00:24		1	0.1%
00:25		8	0.7%
00:30		256	23.0%
00:35		1	0.1%
00:40		17	1.5%
00:45		41	3.7%
00:50		10	0.9%
01:00		168	15.1%
01:15		2	0.2%
01:30		21	1.9%
01:45		1	0.1%
02:00		23	2.1%
03:00		3	0.3%
04:00		1	0.1%
05:00		2	0.2%
08:00		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edutime_str: Travel to school time string

Information		[Type= continuous] [Format=numeric] [Range= 0-480] [Missing=*/1001/1001]	
Statistics [NW/ W]		[Valid=1022 /-] [Invalid=92 /-] [Mean=32.182 /-] [StdDev=32.512 /-]	
Value	Label	Cases	Percentage
1001	.C	92	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

numrooms: Rooms in the household

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

File : el_clean_main

numrooms: Rooms in the household

Value	Label	Cases	Percentage
1		107	9.6%
2		288	25.9%
3		280	25.1%
4		191	17.1%
5		113	10.1%
6		59	5.3%
7		26	2.3%
8		21	1.9%
9		8	0.7%
10		10	0.9%
11		5	0.4%
12		3	0.3%
15		1	0.1%
17		2	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__1: Assets owned:Jiko

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		896	<div></div> 80.4%
1		218	<div></div> 19.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__2: Assets owned:Kerosene stove

Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]		[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
0		1084	<div></div>	97.3%
1		30	<div></div>	2.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__3: Assets owned:Leather/ stick bed

Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		517	<div></div> 46.4%
1		597	<div></div> 53.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__4: Assets owned:Mattress

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

File : el_clean_main

assets__4: Assets owned:Mattress

Value	Label	Cases	Percentage
0		265	<div></div> 23.8%
1		849	<div></div> 76.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__5: Assets owned:Hides

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1079	<div></div> 96.9%
1		35	<div></div> 3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__6: Assets owned:Metal box/ trunk

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		259	<div></div> 23.2%
1		855	<div></div> 76.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__7: Assets owned:Basket

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		523	<div></div> 46.9%
1		591	<div></div> 53.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

assets__8: Assets owned:Mosquito net

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		375	<div></div> 33.7%
1		739	<div></div> 66.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# assets __9: Assets owned:Gourd			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1073	<div></div> 96.3%
1		41	<div></div> 3.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __10: Assets owned:Bucket			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		343	<div></div> 30.8%
1		771	<div></div> 69.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __11: Assets owned:Mat (Mkeka)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		345	<div></div> 31.0%
1		769	<div></div> 69.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __12: Assets owned:Saw			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		913	<div></div> 82.0%
1		201	<div></div> 18.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __13: Assets owned:Torch/ electric lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		522	<div></div> 46.9%
1		592	<div></div> 53.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __14: Assets owned:Jerry can (3l, 5l, 10l, 20l)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		72	<div></div> 6.5%
1		1042	<div></div> 93.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# assets__15: Assets owned:Radio (stand alone)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		843	<div></div> 75.7%
1		271	<div></div> 24.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__16: Assets owned:Other jewellery (gold, silver)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1105	<div></div> 99.2%
1		9	<div></div> 0.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__17: Assets owned:Bicycle			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		994	<div></div> 89.2%
1		120	<div></div> 10.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__18: Assets owned:Wristwatch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1064	<div></div> 95.5%
1		50	<div></div> 4.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__19: Assets owned:Solar panel/charger/lantern			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		546	<div></div> 49.0%
1		568	<div></div> 51.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets__20: Assets owned:Paraffin lamps/Tin Lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		807	<div></div> 72.4%
1		307	<div></div> 27.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# assets __21: Assets owned:Paraffin lantern			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1064	<div><div></div></div> 95.5%
1		50	<div><div></div></div> 4.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __22: Assets owned:Modern chair/stool			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		648	<div><div></div></div> 58.2%
1		466	<div><div></div></div> 41.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __23: Assets owned:Modern table			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		901	<div><div></div></div> 80.9%
1		213	<div><div></div></div> 19.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __24: Assets owned:Modern bed (wood/metal)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		556	<div><div></div></div> 49.9%
1		558	<div><div></div></div> 50.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __25: Assets owned:Sofa set			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1094	<div><div></div></div> 98.2%
1		20	<div><div></div></div> 1.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __26: Assets owned:Wardrobe			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1108	<div><div></div></div> 99.5%
1		6	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# assets __27: Assets owned:Chest of drawers			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1108	<div></div> 99.5%
1		6	<div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __28: Assets owned:Shelves			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1112	<div></div> 99.8%
1		2	<div></div> 0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __29: Assets owned:Motorcycle/scooter			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1068	<div></div> 95.9%
1		46	<div></div> 4.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __30: Assets owned:Television			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1088	<div></div> 97.7%
1		26	<div></div> 2.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __31: Assets owned:Satellite Dish			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1109	<div></div> 99.6%
1		5	<div></div> 0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# assets __32: Assets owned:Mobile phone			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		82	<div></div> 7.4%
1		1032	<div></div> 92.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cookloc: Cooking location			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Outdoor	489	<div><div></div></div> 43.9%
2	Enclosed detached	401	<div><div></div></div> 36.0%
3	Enclosed attached	85	<div><div></div></div> 7.6%
4	Indoor without partition	77	<div><div></div></div> 6.9%
5	Indoor with partition	61	<div><div></div></div> 5.5%
88	Other	0	
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cookloc_oth: Cooking location -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# cookchim: Chimney			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=624 /-] [Invalid=490 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes	17	<div><div></div></div> 2.7%
2	No	607	<div><div></div></div> 97.3%
11	.A	490	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cooktype: Cooking type			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Traditional stone fire	1082	<div><div></div></div> 97.1%
2	Improved traditional stone fire	4	<div><div></div></div> 0.4%
3	Ordinary jiko	19	<div><div></div></div> 1.7%
4	Improved jiko	9	<div><div></div></div> 0.8%
5	Kerosene stove	0	
6	Gas cooker	0	
7	Electric cooker	0	
88	Other	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cooktype_oth: Cooking type -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# cookfuel: Cooking fuel			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		

# cookfuel: Cooking fuel			
Value	Label	Cases	Percentage
1	Electricity	0	
2	Paraffin/kerosene	0	
3	Gas	0	
4	Firewood	1094	<div><div></div></div> 98.2%
5	Charcoal	20	<div><div></div></div> 1.8%
6	Biomass residue (agricultural waste)	0	
88	Other	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cookfuel_oth: Cooking fuel -other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
firewood		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cookexp: Cooking fuel expenses			
Information		[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*/10001]	
Statistics [NW/ W]		[Valid=1112 /-] [Invalid=2 /-] [Mean=145.535 /-] [StdDev=478.457 /-]	
Value	Label	Cases	Percentage
10001	.D	2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# new_cookstove: Household received new cookstove			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	45	<div><div></div></div> 4.0%
2	No	1069	<div><div></div></div> 96.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nummob: Number of mobile phones			
Information		[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]	
Statistics [NW/ W]		[Valid=1114 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		82	<div><div></div></div> 7.4%
1		384	<div><div></div></div> 34.5%
2		361	<div><div></div></div> 32.4%
3		175	<div><div></div></div> 15.7%
4		56	<div><div></div></div> 5.0%
5		35	<div><div></div></div> 3.1%
6		10	<div><div></div></div> 0.9%
7		6	<div><div></div></div> 0.5%
8		3	<div><div></div></div> 0.3%
10		1	<div><div></div></div> 0.1%
13		1	<div><div></div></div> 0.1%

# nummob: Number of mobile phones			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# assetsnetwork: Assets - mobile network is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1032 /-] [Invalid=82 /-]		
Value	Label	Cases	Percentage
1	Yes, always	641	62.1%
2	Yes, most of the time	258	25.0%
3	Sometimes	123	11.9%
4	Rarely	8	0.8%
5	No, there is no network	2	0.2%
11	.A	82	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solarphone: Phone charged inside the house			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1032 /-] [Invalid=82 /-]		
Value	Label	Cases	Percentage
1	Yes	420	40.7%
2	No	612	59.3%
11	.A	82	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# treat: Part of MM project			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	383	34.4%
2	No	731	65.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# lightsr__1: Light - sources:Candle			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1097	98.5%
1		17	1.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# lightsr__2: Light - sources:Kerosene/Paraffin/Tin lamp/lantern			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		784	70.4%
1		330	29.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# lightsr__3: Light - sources:Diesel/gasoline lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1114	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__4: Light - sources:LPG (gas) lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1114	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__5: Light - sources:Biogas lamp			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1114	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__6: Light - sources:Dry-cell battery torch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		556	<div></div> 49.9%
1		558	<div></div> 50.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__7: Light - sources:Rechargeable battery			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1107	<div></div> 99.4%
1		7	<div></div> 0.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__8: Light - sources:Solar lantern			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		937	<div></div> 84.1%
1		177	<div></div> 15.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__9: Light - sources:Solar home system			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		

# lightsr__9: Light - sources:Solar home system			
Value	Label	Cases	Percentage
0		692	<div></div> 62.1%
1		422	<div></div> 37.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__10: Light - sources:Mini-grid			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1114	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__11: Light - sources:National grid (KPLC)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1065	<div></div> 95.6%
1		49	<div></div> 4.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__12: Light - sources:Mobile phone torch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		427	<div></div> 38.3%
1		687	<div></div> 61.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__13: Light - sources:Generator			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1114	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# lightsr__14: Light - sources:Firewood			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		891	<div></div> 80.0%
1		223	<div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__15: Light - sources:Solar torch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1054	<div></div> 94.6%
1		60	<div></div> 5.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr__88: Light - sources:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1110	<div></div> 99.6%
1		4	<div></div> 0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsr_oth: Light - sources -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
4 installed batteries with a small bulb		1	<div></div> 25.0%
Dry cell batteries connected with wire and bulb without touch		1	<div></div> 25.0%
Rechargeable torch		1	<div></div> 25.0%
They connect batteries with wires and a small bulb as lighting		1	<div></div> 25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asaw: Awareness of alternative sources of energy			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=505 /-] [Invalid=609 /-]		
Value	Label	Cases	Percentage
1	Yes	442	<div></div> 87.5%
2	No	63	<div></div> 12.5%
11	.A	529	

# asaw: Awareness of alternative sources of energy			
Value	Label	Cases	Percentage
Sysmiss		80	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__1: Alternative sources of energy:Candle			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=442 /-] [Invalid=672 /-] [Mean=0.154 /-] [StdDev=0.361 /-]		
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__2: Alternative sources of energy:Kerosene			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=442 /-] [Invalid=672 /-] [Mean=0.156 /-] [StdDev=0.363 /-]		
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__3: Alternative sources of energy:Diesel/gasoline			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=442 /-] [Invalid=672 /-] [Mean=0.0747 /-] [StdDev=0.263 /-]		
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__4: Alternative sources of energy:LPG			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=442 /-] [Invalid=672 /-] [Mean=0.0339 /-] [StdDev=0.181 /-]		
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__5: Alternative sources of energy:Biogas			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=442 /-] [Invalid=672 /-] [Mean=0.0362 /-] [StdDev=0.187 /-]		
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__6: Alternative sources of energy:Dry-cell battery (e.g. torch batteries)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=442 /-] [Invalid=672 /-] [Mean=0.161 /-] [StdDev=0.368 /-]		
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__7: Alternative sources of energy:Rechargeable battery (e.g. car battery)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		

# asawd__7: Alternative sources of energy:Rechargeable battery (e.g. car battery)			
Statistics [NW/ W]		[Valid=442 /-] [Invalid=672 /-] [Mean=0.181 /-] [StdDev=0.385 /-]	
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__8: Alternative sources of energy:Solar			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=442 /-] [Invalid=672 /-] [Mean=0.9 /-] [StdDev=0.3 /-]	
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__9: Alternative sources of energy:Mini-grid			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=442 /-] [Invalid=672 /-] [Mean=0.0928 /-] [StdDev=0.29 /-]	
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__10: Alternative sources of energy:National grid (KPLC)			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=442 /-] [Invalid=672 /-] [Mean=0.62 /-] [StdDev=0.486 /-]	
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__11: Alternative sources of energy:Generator			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=442 /-] [Invalid=672 /-] [Mean=0.086 /-] [StdDev=0.281 /-]	
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__12: Alternative sources of energy:Firewood			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=442 /-] [Invalid=672 /-] [Mean=0.0588 /-] [StdDev=0.236 /-]	
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawd__88: Alternative sources of energy:Other			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=442 /-] [Invalid=672 /-] [Mean=0.0136 /-] [StdDev=0.116 /-]	
Value	Label	Cases	Percentage
11	.A	592	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawd_oth: Alternative sources of energy- other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
Mobile		1	<div></div> 16.7%
Mobile torch		3	<div></div> 50.0%
mobile torch		1	<div></div> 16.7%
paraffin lantern		1	<div></div> 16.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawphone: Alternative sources of phone charging - awareness			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=456 -/] [Invalid=658 -/]		
Value	Label	Cases	Percentage
1	Yes	381	<div></div> 83.6%
2	No	75	<div></div> 16.4%
11	.A	583	
Sysmiss		75	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc__1: Alternative sources of phone charging:Solar home system			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=381 -/] [Invalid=733 -/] [Mean=0.934 -/] [StdDev=0.248 -/]		
Value	Label	Cases	Percentage
11	.A	658	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc__2: Alternative sources of phone charging:Solar lantern			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=381 -/] [Invalid=733 -/] [Mean=0.218 -/] [StdDev=0.413 -/]		
Value	Label	Cases	Percentage
11	.A	658	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc__3: Alternative sources of phone charging:Mini grid connection			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=381 -/] [Invalid=733 -/] [Mean=0.205 -/] [StdDev=0.404 -/]		
Value	Label	Cases	Percentage
11	.A	658	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc__4: Alternative sources of phone charging:Grid connection (KPLC)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=381 -/] [Invalid=733 -/] [Mean=0.564 -/] [StdDev=0.496 -/]		
Value	Label	Cases	Percentage
11	.A	658	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawpc__88: Alternative sources of phone charging:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=381 -/] [Invalid=733 -/] [Mean=0.0105 -/] [StdDev=0.102 -/]		
Value	Label	Cases	Percentage
11	.A	658	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawpc_oth: Sources of phone charging other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
Car battery, motor bike which have usb ports on the music gadgets.		1	<div></div> 25.0%
Firewood		1	<div></div> 25.0%
car/motorcycle battery		1	<div></div> 25.0%
rechargeable batteries		1	<div></div> 25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__1: Benefits of solar:Reduced spend on kerosene / candles / batteries (cheaper)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 -/] [Invalid=505 -/]		
Value	Label	Cases	Percentage
0		364	<div></div> 59.8%
1		245	<div></div> 40.2%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__2: Benefits of solar:It is better for my family's respiratory health			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 -/] [Invalid=505 -/]		
Value	Label	Cases	Percentage
0		562	<div></div> 92.3%
1		47	<div></div> 7.7%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__3: Benefits of solar:It is better for my family's eye health / less eye irritation			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 -/] [Invalid=505 -/]		
Value	Label	Cases	Percentage
0		561	<div></div> 92.1%
1		48	<div></div> 7.9%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# lightsolarben__4: Benefits of solar:My family experiences fewer burns due to lighting fuel			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		577	<div><div></div></div> 94.7%
1		32	<div><div></div></div> 5.3%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__5: Benefits of solar:Less smoke in the house			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		508	<div><div></div></div> 83.4%
1		101	<div><div></div></div> 16.6%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__6: Benefits of solar:It helps me do productive work after dark			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		511	<div><div></div></div> 83.9%
1		98	<div><div></div></div> 16.1%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__7: Benefits of solar:It has a lower environmental impact			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		574	<div><div></div></div> 94.3%
1		35	<div><div></div></div> 5.7%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__8: Benefits of solar:It makes me feel safer (i.e. personal safety reasons)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		451	<div><div></div></div> 74.1%
1		158	<div><div></div></div> 25.9%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__9: Benefits of solar:It deters pests (e.g. rats)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		

# lightsolarben__9: Benefits of solar:It deters pests (e.g. rats)			
Value	Label	Cases	Percentage
0		517	<div></div> 84.9%
1		92	<div></div> 15.1%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__10: Benefits of solar:It allows my children to study when its dark			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 -/] [Invalid=505 -/]		
Value	Label	Cases	Percentage
0		164	<div></div> 26.9%
1		445	<div></div> 73.1%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__11: Benefits of solar:It allows for increased leisure time			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 -/] [Invalid=505 -/]		
Value	Label	Cases	Percentage
0		551	<div></div> 90.5%
1		58	<div></div> 9.5%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__12: Benefits of solar:They are brighter / better quality lighting / reliable			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 -/] [Invalid=505 -/]		
Value	Label	Cases	Percentage
0		161	<div></div> 26.4%
1		448	<div></div> 73.6%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__13: Benefits of solar:It can be used to charge mobile phones / radios / other device			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 -/] [Invalid=505 -/]		
Value	Label	Cases	Percentage
0		190	<div></div> 31.2%
1		419	<div></div> 68.8%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__14: Benefits of solar:There is a lower risk of fire in the house			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 -/] [Invalid=505 -/]		
Value	Label	Cases	Percentage
0		572	<div></div> 93.9%

# lightsolarben__14: Benefits of solar:There is a lower risk of fire in the house			
Value	Label	Cases	Percentage
1		37	<div><div></div></div> 6.1%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__15: Benefits of solar:Reduced time spent looking for other energy sources such as wo			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		563	<div><div></div></div> 92.4%
1		46	<div><div></div></div> 7.6%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__16: Benefits of solar:It allows household members to do household chores after dark			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		493	<div><div></div></div> 81.0%
1		116	<div><div></div></div> 19.0%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__17: Benefits of solar:Improved quality of sleep at night			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		571	<div><div></div></div> 93.8%
1		38	<div><div></div></div> 6.2%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__18: Benefits of solar:It allows household to earn more money			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		579	<div><div></div></div> 95.1%
1		30	<div><div></div></div> 4.9%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__88: Benefits of solar:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		608	<div><div></div></div> 99.8%
1		1	<div><div></div></div> 0.2%

# lightsolarben__88: Benefits of solar:Other			
Value	Label	Cases	Percentage
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben__n99: Benefits of solar:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=609 /-] [Invalid=505 /-]		
Value	Label	Cases	Percentage
0		609	<div></div> 100.0%
Sysmiss		505	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# lightsolarben_oth: Benefit of solar-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
keeps wild animals away from the livestock		1	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__1: Alternative sources - Benefits of solar:They would reduce spend on kerosene / ca			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		227	<div></div> 57.0%
1		171	<div></div> 43.0%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__2: Alternative sources-It would be better for my family respiratory health			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		364	<div></div> 91.5%
1		34	<div></div> 8.5%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__3: Alternative sources - Benefits of solar:It would be better for my family's eye h			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		364	<div></div> 91.5%
1		34	<div></div> 8.5%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# asawbend__4: Alternative sources - Benefits of solar:My family would experience fewer burns d			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		366	<div></div> 92.0%
1		32	<div></div> 8.0%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__5: Alternative sources - Benefits of solar:It would create less smoke in the house			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		339	<div></div> 85.2%
1		59	<div></div> 14.8%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__6: Alternative sources - Benefits of solar:It would help me do productive work afte			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		299	<div></div> 75.1%
1		99	<div></div> 24.9%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__7: Alternative sources - Benefits of solar:It has a lower environmental impact			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		356	<div></div> 89.4%
1		42	<div></div> 10.6%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__8: Alternative sources - Benefits of solar:It would make me feel safer (i.e. person			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		301	<div></div> 75.6%
1		97	<div></div> 24.4%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__9: Alternative sources - Benefits of solar:It would deter pests (e.g. rats)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		

# asawbend__9: Alternative sources - Benefits of solar:It would deter pests (e.g. rats)			
Value	Label	Cases	Percentage
0		332	<div></div> 83.4%
1		66	<div></div> 16.6%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__10: Alternative sources - Benefits of solar:It would allow my children to study when			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		150	<div></div> 37.7%
1		248	<div></div> 62.3%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__11: Alternative sources - Benefits of solar:It would allow for increased leisure tim			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		349	<div></div> 87.7%
1		49	<div></div> 12.3%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__12: Alternative sources - Benefits of solar:They are brighter / better quality light			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		139	<div></div> 34.9%
1		259	<div></div> 65.1%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__13: Alternative sources - Benefits of solar:It could be used to charge mobile phones			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		160	<div></div> 40.2%
1		238	<div></div> 59.8%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__14: Alternative sources - Benefits of solar:There would be a lower risk of fire in t			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		363	<div></div> 91.2%

# asawbend__14: Alternative sources - Benefits of solar:There would be a lower risk of fire in t			
Value	Label	Cases	Percentage
1		35	8.8%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__15: Alternative sources - Benefits of solar:I could reduce the time I spend looking			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		361	90.7%
1		37	9.3%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__16: Alternative sources - Benefits of solar:It would allow household members to do h			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		327	82.2%
1		71	17.8%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__17: Alternative sources - Benefits of solar:It would improve the quality of sleep at			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		368	92.5%
1		30	7.5%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__88: Alternative sources - Benefits of solar:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		397	99.7%
1		1	0.3%
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__n99: Alternative sources - Benefits of solar:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
0		394	99.0%
1		4	1.0%

# asawbend__n99: Alternative sources - Benefits of solar:Don't know			
Value	Label	Cases	Percentage
Sysmiss		716	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asawbend__oth: Alternative sources - Benefits of solar -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
watch television		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuy: HH would like to buy a solar device			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=505 -/] [Invalid=609 -/]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes	395	78.2%
2	No	110	21.8%
11	.A	529	
Sysmiss		80	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__1: Constraint to buy solar device:It is too expensive			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0.57 -/] [StdDev=0.496 -/]		
Value	Label	Cases	Percentage
11	.A	639	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__2: Constraint to buy solar device:I do not have the money right now			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0.765 -/] [StdDev=0.425 -/]		
Value	Label	Cases	Percentage
11	.A	639	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__3: Constraint to buy solar device:I don't know where to buy it			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0.119 -/] [StdDev=0.324 -/]		
Value	Label	Cases	Percentage
11	.A	639	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__4: Constraint to buy solar device:I don't know how to set it up			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0.0937 -/] [StdDev=0.292 -/]		
Value	Label	Cases	Percentage
11	.A	639	

# asbuycon__4: Constraint to buy solar device:I don't know how to set it up			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__5: Constraint to buy solar device:I can't afford to pay for regular energy costs			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0.0759 -/] [StdDev=0.265 -/]		
Value	Label	Cases	Percentage
11	.A	639	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__6: Constraint to buy solar device:Lack of availability of SL/SHS in market/retail s			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0.0405 -/] [StdDev=0.197 -/]		
Value	Label	Cases	Percentage
11	.A	639	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__7: Constraint to buy solar device:It's not a priority			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0.0203 -/] [StdDev=0.141 -/]		
Value	Label	Cases	Percentage
11	.A	639	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__88: Constraint to buy solar device:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0.0101 -/] [StdDev=0.1 -/]		
Value	Label	Cases	Percentage
11	.A	639	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon__n99: Constraint to buy solar device:Don't know			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=395 -/] [Invalid=719 -/] [Mean=0 -/] [StdDev=0 -/]		
Value	Label	Cases	Percentage
11	.A	639	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asbuycon_oth: Constraint to buy solar device -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
because I was building my house		1	25.0%
connected to the national grid (KPLC)		1	25.0%
my house broke so I am building another.		1	25.0%

# asbuycon_oth: Constraint to buy solar device -other			
Value	Label	Cases	Percentage
planning to buy now		1	25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__1: Reasons don't want to buy:It is too expensive			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=1004 /-] [Mean=0.855 /-] [StdDev=0.354 /-]		
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__2: Reasons don't want to buy:I don't know where to buy it			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=1004 /-] [Mean=0.0455 /-] [StdDev=0.209 /-]		
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__3: Reasons don't want to buy:I don't know how to set it up			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=1004 /-] [Mean=0.0273 /-] [StdDev=0.164 /-]		
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__4: Reasons don't want to buy:I can't afford to pay for regular energy costs			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=1004 /-] [Mean=0.0545 /-] [StdDev=0.228 /-]		
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__5: Reasons don't want to buy:Lack of availability of SL/SHS in market/retail shops			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=1004 /-] [Mean=0.0273 /-] [StdDev=0.164 /-]		
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__6: Reasons don't want to buy:It's not a priority			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=1004 /-] [Mean=0.0455 /-] [StdDev=0.209 /-]		
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__7: Reasons don't want to buy:I do not see the benefit of buying one			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		

# asnobuy_rsn__7: Reasons don't want to buy:I do not see the benefit of buying one			
Statistics [NW/ W]		[Valid=110 /-] [Invalid=1004 /-] [Mean=0.0364 /-] [StdDev=0.188 /-]	
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__8: Reason don't want to buy:Access to national grid electricity			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=110 /-] [Invalid=1004 /-]	
Value	Label	Cases	Percentage
0		103	<div></div> 93.6%
1		7	<div></div> 6.4%
Sysmiss		1004	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__88: Reasons don't want to buy:Other			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=110 /-] [Invalid=1004 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn__n99: Reasons don't want to buy:Don't know			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=110 /-] [Invalid=1004 /-] [Mean=0 /-] [StdDev=0 /-]	
Value	Label	Cases	Percentage
11	.A	924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# asnobuy_rsn_oth: Reasons don't want to buy -other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# solarqt: Solar - No. of solar systems			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]		[Valid=214 /-] [Invalid=900 /-]	
Value	Label	Cases	Percentage
1		173	<div></div> 80.8%
2		30	<div></div> 14.0%
3		7	<div></div> 3.3%
4		3	<div></div> 1.4%
5		1	<div></div> 0.5%
Sysmiss		900	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# devicetype__1: Type of solar device:D.light			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=383 /-] [Invalid=731 /-] [Mean=0.509 /-] [StdDev=0.501 /-]	

# devicetype__1: Type of solar device:D.light			
Value	Label	Cases	Percentage
11	.A	731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# devicetype__2: Type of solar device:BioLite			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=383 /-] [Invalid=731 /-] [Mean=0.486 /-] [StdDev=0.5 /-]		
Value	Label	Cases	Percentage
11	.A	731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# devicetype__3: Type of solar device:Sun King			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=383 /-] [Invalid=731 /-] [Mean=0.00522 /-] [StdDev=0.0722 /-]		
Value	Label	Cases	Percentage
11	.A	731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# deviceavb: Availability of solar received from MM			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=383 /-] [Invalid=731 /-]		
Value	Label	Cases	Percentage
1	Yes	376	98.2%
2	No	7	1.8%
11	.A	731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_rsn: MAIN reason for not having solar anymore			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
1	Sold device for cash	0	
2	Gave away the device	1	14.3%
3	Lent the device for cash	0	
4	Device was stolen	4	57.1%
5	Device was broken and I threw it away	2	28.6%
6	Device was repossessed for lack of payment	0	
7	Device was used as collateral and taken	0	
88	Other	0	
11	.A	376	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_rsn_oth: MAIN reason for not having solar anymore-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

# giveaway_rsn__1: Reason for selling or giving away device:Needed the money			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
0		1	<div></div> 100.0%
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# giveaway_rsn__2: Reason for selling or giving away device:We did not need it for electricity			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
0		1	<div></div> 100.0%
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# giveaway_rsn__3: Reason for selling or giving away device:It was not easy to use			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
1		1	<div></div> 100.0%
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# giveaway_rsn__88: Reason for selling or giving away device:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
0		1	<div></div> 100.0%
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# giveaway_rsn_oth: Reason for selling or giving away device-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# nosolar_replace: Replaced solar device			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/11]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
1	Yes, bought a replacement device and paid cost upfront	0	
2	Yes, bought a replacement device and paying cost in instalments	2	<div></div> 28.6%
3	Yes, received a replacement device for free	0	
4	No	5	<div></div> 71.4%
11	.A	376	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_replacecost: Cost of replacement solar device			
Information	[Type= discrete] [Format=numeric] [Range= -99-22000] [Missing=*/100001]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
10550		1	<div></div> 50.0%
22000		1	<div></div> 50.0%
100001	.A	5	
Sysmiss		1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_replacesrce__1: Source of funds for device replacement:I used money from my income			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
1		2	<div></div> 100.0%
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_replacesrce__2: Source of funds for device replacement:I used money from my existing savings			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
0		2	<div></div> 100.0%
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_replacesrce__4: Source of funds for device replacement:I borrowed the money			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
0		2	<div></div> 100.0%

# nosolar_replacesrce__4: Source of funds for device replacement:I borrowed the money			
Value	Label	Cases	Percentage
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_replacesrce__5: Source of funds for device replacement:I had to sell another asset to be able to			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
0		2	100.0%
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_replacesrce__n99: Source of funds for device replacement:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
0		2	100.0%
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# nosolar_replacesrce__88: Source of funds for device replacement:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
0		2	100.0%
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# mm_lightbulb: Number of light bulbs for MM device			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/11]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
1	One light bulb	0	
2	Two light bulbs (that can be separated from each other)	0	
3	Three (that can be separated from each other)	1	50.0%
4	Four (that can be separated from each other)	1	50.0%
5	Five or more light bulbs (that can be separated from each other)	0	
6	Zero â€™ this system or device does not power lights	0	
11	.A	381	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# mm_lighttype: Type of light bulbs for MM device			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/11]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
1	LED	2	100.0%

# mm_lightype: Type of light bulbs for MM device			
Value	Label	Cases	Percentage
2	CFL	0	
3	Incandescent	0	
88	Other	0	
11	.A	381	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# mm_usbport: USB port for MM device			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
1	Yes	2	<div></div> 100.0%
2	No	0	
11	.A	381	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# deviceworking: Device still working			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=376 /-] [Invalid=738 /-]		
Value	Label	Cases	Percentage
1	Yes, fully working (all bulbs, radio, mobile phone charging working)	216	<div></div> 57.4%
2	Yes, partially working	65	<div></div> 17.3%
3	No, not working at all	95	<div></div> 25.3%
11	.A	7	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# devicenotwrk_days1: Days since device has been partially not working			
Information	[Type= continuous] [Format=numeric] [Range= 1-365] [Missing=*/1001]		
Statistics [NW/ W]	[Valid=65 /-] [Invalid=1049 /-] [Mean=154.354 /-] [StdDev=121.677 /-]		
Value	Label	Cases	Percentage
1001	.A	311	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# devicenotwrk_days2: Days since device has been completely not working			
Information	[Type= continuous] [Format=numeric] [Range= 3-547] [Missing=*/1001]		
Statistics [NW/ W]	[Valid=95 /-] [Invalid=1019 /-] [Mean=240.095 /-] [StdDev=132.067 /-]		
Value	Label	Cases	Percentage
1001	.A	281	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__1: Parts of the device not working:Battery			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		

# partsnotworking__1: Parts of the device not working:Battery			
Value	Label	Cases	Percentage
0		135	<div></div> 84.4%
1		25	<div></div> 15.6%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__2: Parts of the device not working:Wires			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		123	<div></div> 76.9%
1		37	<div></div> 23.1%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__3: Parts of the device not working:Lamp/Bulb			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		128	<div></div> 80.0%
1		32	<div></div> 20.0%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__4: Parts of the device not working:Solar panels			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		158	<div></div> 98.8%
1		2	<div></div> 1.2%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__5: Parts of the device not working:Switches			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		155	<div></div> 96.9%
1		5	<div></div> 3.1%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__6: Parts of the device not working:Charge controller			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		152	<div></div> 95.0%

# partsnotworking__6: Parts of the device not working:Charge controller			
Value	Label	Cases	Percentage
1		8	<div><div></div></div> 5.0%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__7: Parts of the device not working:USB charging			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		151	<div><div></div></div> 94.4%
1		9	<div><div></div></div> 5.6%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__8: Parts of the device not working:Radio			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		149	<div><div></div></div> 93.1%
1		11	<div><div></div></div> 6.9%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__9: Parts of the device not working:Phone charging cables			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		157	<div><div></div></div> 98.1%
1		3	<div><div></div></div> 1.9%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__10: Parts of the device not working:Base unit			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		151	<div><div></div></div> 94.4%
1		9	<div><div></div></div> 5.6%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__88: Parts of the device not working:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		118	<div><div></div></div> 73.8%
1		42	<div><div></div></div> 26.2%

# partsnotworking__88: Parts of the device not working:Other			
Value	Label	Cases	Percentage
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__n99: Parts of the device not working:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
0		141	88.1%
1		19	11.9%
Sysmiss		954	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partsnotworking__oth: Parts of the device not working-Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-]		
Value	Label	Cases	Percentage
IT PRODUCED LIGHT JUST ONECE AFTER PAYING THE AMOUNT BUT THE SECOND TIME I WENT I WAS NOT GIVEN ANY AMOUNT TO PAY FOR THE SOLAR.		1	2.4%
It has not been paid.		1	2.4%
Not paid		1	2.4%
Not paid.		1	2.4%
The device is not working due to lack of payment to household for two cycles for topup		1	2.4%
The device is switched off		2	4.8%
The household defaulted in payment and the solar is switched off since one year ago		1	2.4%
The system is switched off since I was given and I didn't even get any payment since I was given the device		1	2.4%
They stayed long without paying and it got locked		1	2.4%

partsnotworking_oth: Parts of the device not working-Other

Value	Label	Cases	Percentage
This solar is not working because of top up fees. when the member was given solar she was told to pay 2850shs of which the solar worked for only a month and from there she was not payed any money for top up and she was not able to pay on her ow		1	<div><div></div></div> 2.4%
Tokens		2	<div><div></div></div> 4.8%
device was switched of by provider for lack of payment		1	<div><div></div></div> 2.4%
device was switched off by provider and we had finished paying		1	<div><div></div></div> 2.4%
device was switched off by provider for lack of payment		9	<div><div></div></div> 21.4%
if I top up token it delays in showing power		1	<div><div></div></div> 2.4%
it was disconnected way back in 2019		1	<div><div></div></div> 2.4%
it was locked...due to failed payment		1	<div><div></div></div> 2.4%
lack of top up due to lack of funds		1	<div><div></div></div> 2.4%
no power supply due to money topup issues		1	<div><div></div></div> 2.4%
switched off due to failed top up		1	<div><div></div></div> 2.4%
switched off due to payment		1	<div><div></div></div> 2.4%
the device is switched off		3	<div><div></div></div> 7.1%
the device is switched off due to lack of top up		1	<div><div></div></div> 2.4%
the solar is not working due to		1	<div><div></div></div> 2.4%

# partsnotworking_oth: Parts of the device not working-Other			
Value	Label	Cases	Percentage
lack of payment last one year			
the solar system is switched off		1	<div><div></div></div> 2.4%
the system is locked after even all top ups were cleared and I was to own it		1	<div><div></div></div> 2.4%
the system is locked up due to failed payment for top up		1	<div><div></div></div> 2.4%
the system was switched off		1	<div><div></div></div> 2.4%
the whole component. no money to pay tokens.		1	<div><div></div></div> 2.4%
was not able to pay for the solar system becouse since 2020 the respondent says she didn't receive any cash transfer from mwangaza mashinani program		1	<div><div></div></div> 2.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# maintenance_type: Repair or replace to fully function again			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=1072 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Repair	23	<div><div></div></div> 54.8%
2	Replaced	19	<div><div></div></div> 45.2%
11	.D	334	
Sysmiss		738	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_intent: Intention to repair device			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=141 /-] [Invalid=973 /-]		
Value	Label	Cases	Percentage
1	Yes	75	<div><div></div></div> 53.2%
2	No	51	<div><div></div></div> 36.2%
3	Haven't decided yet	15	<div><div></div></div> 10.6%
Sysmiss		973	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# repair_nointent_rsn__1: Reason for not repairing solar device:I cannot afford the repair costs			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1063 /-]		
Value	Label	Cases	Percentage
0		31	<div><div></div></div> 60.8%
1		20	<div><div></div></div> 39.2%
Sysmiss		1063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_nointent_rsn__2: Reason for not repairing:I don't have the time to take my device			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1063 /-]		
Value	Label	Cases	Percentage
0		51	<div><div></div></div> 100.0%
Sysmiss		1063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_nointent_rsn__3: Reason for not repairing solar device:There is no convenient or close place to t			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1063 /-]		
Value	Label	Cases	Percentage
0		49	<div><div></div></div> 96.1%
1		2	<div><div></div></div> 3.9%
Sysmiss		1063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_nointent_rsn__4: Reason for not repairing solar device:Donâ€™t know where to go for repair			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1063 /-]		
Value	Label	Cases	Percentage
0		47	<div><div></div></div> 92.2%
1		4	<div><div></div></div> 7.8%
Sysmiss		1063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_nointent_rsn__5: Reason for not repairing:Don't value having the solar device			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1063 /-]		
Value	Label	Cases	Percentage
0		50	<div><div></div></div> 98.0%
1		1	<div><div></div></div> 2.0%
Sysmiss		1063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_nointent_rsn__6: Reason for not repairing:Don't value having the solar device			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1063 /-]		

# repair_nointent_rsn__6: Reason for not repairing:Don't value having the solar device			
Value	Label	Cases	Percentage
0		51	<div></div> 100.0%
Sysmiss		1063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_nointent_rsn__88: Reason for not repairing solar device:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=1063 /-]		
Value	Label	Cases	Percentage
0		27	<div></div> 52.9%
1		24	<div></div> 47.1%
Sysmiss		1063	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_nointent_rsn__oth: Reason for not repairing solar device - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
I THINK THE MAIN PROBLEM IS IN THE ISSUE OF PAYMENT		1	<div></div> 4.2%
It has no problems it only need the tokens.		1	<div></div> 4.2%
It's not faulty		1	<div></div> 4.2%
The device doesn't need repair		1	<div></div> 4.2%
The device doesn't require repair		1	<div></div> 4.2%
The device is switched off		3	<div></div> 12.5%
The solar is switched off due to lack of payment but in good condition and don't need any repair		1	<div></div> 4.2%
UNTIL I CONTACT THE PERSON CHOSEN TO DEAL WITH THE SOLAR SO THAT HE CAN GIVE ME THE WAY FORWARD		1	<div></div> 4.2%
device has only been switched off by provider		1	<div></div> 4.2%

# repair_nointent_rsn_oth: Reason for not repairing solar device - other			
Value	Label	Cases	Percentage
for lack of payment			
device was only switched off by provider for lack of payment		1	<div><div></div></div> 4.2%
device was switched off by provider for lack of payment		2	<div><div></div></div> 8.3%
it was switched of by provider for lack of payment		1	<div><div></div></div> 4.2%
system switched off		1	<div><div></div></div> 4.2%
the device doesn't need repair but top up		1	<div><div></div></div> 4.2%
the device doesn't require repair		1	<div><div></div></div> 4.2%
the device is switched off		1	<div><div></div></div> 4.2%
the device was only switched off by provider		1	<div><div></div></div> 4.2%
the solar doesn't require repair because it's only not working due to lack of top up fees		1	<div><div></div></div> 4.2%
the solar system is switched off		1	<div><div></div></div> 4.2%
the system is switched off		2	<div><div></div></div> 8.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_person: Go to person for repair of solar device			
Information	[Type= discrete] [Format=numeric] [Range= -99-88] [Missing=*]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1024 /-]		
Value	Label	Cases	Percentage
-99	Don't know	17	<div><div></div></div> 18.9%
1	I or other household members will do it ourselves	1	<div><div></div></div> 1.1%
2	Friends/family/neighbour	2	<div><div></div></div> 2.2%
3	Solar provider I got the device from	26	<div><div></div></div> 28.9%
4	BWC	0	
5	Chief	0	
6	Community Champion	22	<div><div></div></div> 24.4%
7	Local technician/shop	20	<div><div></div></div> 22.2%
88	Other	2	<div><div></div></div> 2.2%
Sysmiss		1024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# repair_person_oth: Go to person for repair of solar device-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
I think the device doesn't need repair but switched off by the providers		1	<div><div></div></div> 50.0%
It has no problems it's only that is not paid for		1	<div><div></div></div> 50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_cost: Cost to repair the solar device			
Information	[Type= discrete] [Format=numeric] [Range= -99-2000] [Missing=*]		
Statistics [NW/ W]	[Valid=90 /-] [Invalid=1024 /-]		
Value	Label	Cases	Percentage
-99	Don't know	69	<div><div></div></div> 76.7%
0	Zero- I have a warranty or someone will do it for me for free	6	<div><div></div></div> 6.7%
100		1	<div><div></div></div> 1.1%
200		2	<div><div></div></div> 2.2%
300		1	<div><div></div></div> 1.1%
400		3	<div><div></div></div> 3.3%
490		1	<div><div></div></div> 1.1%
500		2	<div><div></div></div> 2.2%
1000		2	<div><div></div></div> 2.2%
1500		2	<div><div></div></div> 2.2%
2000		1	<div><div></div></div> 1.1%
Sysmiss		1024	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_fundsource__1: Source of funds for device repair:I have money from my income to repair the devi			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1099 /-]		
Value	Label	Cases	Percentage
0		6	<div><div></div></div> 40.0%
1		9	<div><div></div></div> 60.0%
Sysmiss		1099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_fundsource__2: Source of funds for device repair:I will use money from my existing savings			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1099 /-]		
Value	Label	Cases	Percentage
0		14	<div><div></div></div> 93.3%
1		1	<div><div></div></div> 6.7%
Sysmiss		1099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# repair_fundsource__3: Source of funds for device repair:I will have to wait longer until I have saved			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1099 /-]		
Value	Label	Cases	Percentage
0		11	<div><div></div></div> 73.3%
1		4	<div><div></div></div> 26.7%
Sysmiss		1099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_fundsource__4: Source of funds for device repair:I will borrow the money			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1099 /-]		
Value	Label	Cases	Percentage
0		13	<div><div></div></div> 86.7%
1		2	<div><div></div></div> 13.3%
Sysmiss		1099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_fundsource__5: Source of funds for device repair:I will have to sell another asset to be able t			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1099 /-]		
Value	Label	Cases	Percentage
0		13	<div><div></div></div> 86.7%
1		2	<div><div></div></div> 13.3%
Sysmiss		1099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_fundsource__n99: Source of funds for device repair:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1099 /-]		
Value	Label	Cases	Percentage
0		14	<div><div></div></div> 93.3%
1		1	<div><div></div></div> 6.7%
Sysmiss		1099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_fundsource__88: Source of funds for device repair:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=1099 /-]		
Value	Label	Cases	Percentage
0		15	<div><div></div></div> 100.0%
Sysmiss		1099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_fundsource_oth: Source of funds for device repair-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

# replace_intent: Intent to replace device			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1095 /-]		
Value	Label	Cases	Percentage
1	Yes	5	<div></div> 26.3%
2	No	11	<div></div> 57.9%
3	Haven't decided yet	3	<div></div> 15.8%
Sysmiss		1095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# replace_nointent_rsn__1: Reason for not intending to replace solar device:I cannot afford it			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		3	<div></div> 27.3%
1		8	<div></div> 72.7%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn__2: Reason for not replace:I don't have the time to purchase			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		11	<div></div> 100.0%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn__3: Reason for not intending to replace solar device:There is no convenient or close			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		11	<div></div> 100.0%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn__4: Reason for not replace device:Don't know where to purchase			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		11	<div></div> 100.0%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn__5: Reason for not replace solar device:Don't value it			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		10	<div></div> 90.9%
1		1	<div></div> 9.1%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn__6: Reason for not replace solar device:Don't value it			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		11	<div></div> 100.0%
Sysmiss		1103	

# replace_nointent_rsn__6: Reason for not replace solar device:Don't value it			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn__7: Reason for not replace solar device:Do not need electricity			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		11	<div><div></div></div> 100.0%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn__8: Reason for not replace solar device:Waiting to hear back			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		10	<div><div></div></div> 90.9%
1		1	<div><div></div></div> 9.1%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn__88: Reason for not intending to replace solar device:Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=1103 /-]		
Value	Label	Cases	Percentage
0		10	<div><div></div></div> 90.9%
1		1	<div><div></div></div> 9.1%
Sysmiss		1103	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# replace_nointent_rsn_oth: Reason for not intending to replace solar device-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
already bought other one		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_cost: New solar device purchase cost			
Information	[Type= discrete] [Format=numeric] [Range= -99-0] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=1106 /-]		
Value	Label	Cases	Percentage
-99	Don't know	7	<div><div></div></div> 87.5%
0	Zero - it will be provided for free	1	<div><div></div></div> 12.5%
Sysmiss		1106	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_fundsource__1: Source of funds for the new device:I have money from my income to buy a new devi			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		

# purchase_fundsource__1: Source of funds for the new device:I have money from my income to buy a new devi			
Value	Label	Cases	Percentage
0		5	<div></div> 71.4%
1		2	<div></div> 28.6%
Sysmiss		1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_fundsource__2: Source of funds for the new device:I will use money from my existing savings			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
0		7	<div></div> 100.0%
Sysmiss		1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_fundsource__3: Source of funds for the new device:I will have to wait longer until I have saved			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
0		4	<div></div> 57.1%
1		3	<div></div> 42.9%
Sysmiss		1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_fundsource__4: Source of funds for the new device:I will borrow the money			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
0		6	<div></div> 85.7%
1		1	<div></div> 14.3%
Sysmiss		1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_fundsource__5: Source of funds for the new device:I will have to sell another asset to be able			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
0		6	<div></div> 85.7%
1		1	<div></div> 14.3%
Sysmiss		1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_fundsource__n99: Source of funds for the new device:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
0		6	<div></div> 85.7%
1		1	<div></div> 14.3%

# purchase_fundsource__n99: Source of funds for the new device:Don't know			
Value	Label	Cases	Percentage
Sysmiss		1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_fundsource__88: Source of funds for the new device:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
0		6	85.7%
1		1	14.3%
Sysmiss		1107	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# purchase_fundsource__oth: Source of funds for the new device-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
I don't have the money		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# past_repair1: Device required repair			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=215 /-] [Invalid=899 /-]		
Value	Label	Cases	Percentage
1	Yes	42	19.5%
2	No	173	80.5%
11	.A	1	
Sysmiss		898	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_times1: Number of times device needed repair			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=42 /-] [Invalid=1072 /-]		
Value	Label	Cases	Percentage
1		28	66.7%
2		9	21.4%
3		5	11.9%
Sysmiss		1072	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# past_repair2: Device required repair			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=954 /-]		
Value	Label	Cases	Percentage
1	Yes	28	17.5%
2	No	132	82.5%
Sysmiss		954	

# past_repair2: Device required repair			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repair_times2: Number of times device needed repair			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=28 /-] [Invalid=1086 /-]		
Value	Label	Cases	Percentage
1		19	<div><div></div></div> 67.9%
2		4	<div><div></div></div> 14.3%
3		4	<div><div></div></div> 14.3%
10		1	<div><div></div></div> 3.6%
Sysmiss		1086	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# past_repair3: Device required repair			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=1107 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	7	<div><div></div></div> 100.0%
Sysmiss		1107	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repair_times3: Number of times device needed repair			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
Sysmiss		1114	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repair_self: Number of times you have fixed device yourself			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		32	<div><div></div></div> 45.7%
1		24	<div><div></div></div> 34.3%
2		8	<div><div></div></div> 11.4%
3		5	<div><div></div></div> 7.1%
10		1	<div><div></div></div> 1.4%
Sysmiss		1044	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# repair_oth: Number of times outsiders fixed the solar device			
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		23	<div><div></div></div> 32.9%
1		34	<div><div></div></div> 48.6%
2		9	<div><div></div></div> 12.9%

# repair_oth: Number of times outsiders fixed the solar device			
Value	Label	Cases	Percentage
3		4	<div></div> 5.7%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_source__2: Source for repair of solar device:Friends/family/neighbour			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		32	<div></div> 68.1%
1		15	<div></div> 31.9%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_source__3: Source for repair of solar device:Solar provider I got the device from			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		38	<div></div> 80.9%
1		9	<div></div> 19.1%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_source__4: Source for repair of solar device:BWC			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		46	<div></div> 97.9%
1		1	<div></div> 2.1%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_source__5: Source for repair of solar device:Chief			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		47	<div></div> 100.0%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_source__6: Source for repair of solar device:Community Champion			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		36	<div></div> 76.6%
1		11	<div></div> 23.4%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# repair_source__7: Source for repair of solar device:Local technican/shop			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		36	<div><div></div></div> 76.6%
1		11	<div><div></div></div> 23.4%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_source__n99: Source for repair of solar device:Dont know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		46	<div><div></div></div> 97.9%
1		1	<div><div></div></div> 2.1%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_source__88: Source for repair of solar device:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		47	<div><div></div></div> 100.0%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_source_oth: Source for repair of solar device-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# parts_fixing__1: Parts of solar device that require fixing:Battery			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		61	<div><div></div></div> 87.1%
1		9	<div><div></div></div> 12.9%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__2: Parts of solar device that require fixing:Wires			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		31	<div><div></div></div> 44.3%
1		39	<div><div></div></div> 55.7%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# parts_fixing__3: Parts of solar device that require fixing:Lamp/Bulb/Torch			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		56	<div><div></div></div> 80.0%
1		14	<div><div></div></div> 20.0%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__4: Parts of solar device that require fixing:Solar panel			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		70	<div><div></div></div> 100.0%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__5: Parts of solar device that require fixing:Switches			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		69	<div><div></div></div> 98.6%
1		1	<div><div></div></div> 1.4%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__6: Parts of solar device that require fixing:Charge Controller			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		70	<div><div></div></div> 100.0%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__7: Parts of solar device that require fixing:USB charging			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		66	<div><div></div></div> 94.3%
1		4	<div><div></div></div> 5.7%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__8: Parts of solar device that require fixing:Radio			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		66	<div><div></div></div> 94.3%

# parts_fixing__8: Parts of solar device that require fixing:Radio			
Value	Label	Cases	Percentage
1		4	<div><div></div></div> 5.7%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__9: Parts of solar device that require fixing:Phone charging cables			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		67	<div><div></div></div> 95.7%
1		3	<div><div></div></div> 4.3%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__10: Parts of solar device that require fixing:Base unit/Token unit			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		67	<div><div></div></div> 95.7%
1		3	<div><div></div></div> 4.3%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__88: Parts of solar device that require fixing:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		69	<div><div></div></div> 98.6%
1		1	<div><div></div></div> 1.4%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__n99: Parts of solar device that require fixing:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-]		
Value	Label	Cases	Percentage
0		68	<div><div></div></div> 97.1%
1		2	<div><div></div></div> 2.9%
Sysmiss		1044	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# parts_fixing__oth: Parts of solar device that require fixing-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
tried to help fix it but left didn't know how to fix		1	<div><div></div></div> 100.0%

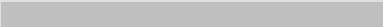



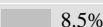







parts_fixing_oth: Parts of solar device that require fixing-other

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

repair_expenses: Repair expenses incurred

Information [Type= discrete] [Format=numeric] [Range= -99-3000] [Missing=*/10001]

Statistics [NW/ W] [Valid=59 /-] [Invalid=1055 /-]

Value	Label	Cases	Percentage
-99	Don't know	0	
0	Zero- I have a warranty, someone did it for me for free	39	 66.1%
100		1	 1.7%
200		6	 10.2%
250		1	 1.7%
300		5	 8.5%
400		1	 1.7%
490		1	 1.7%
600		1	 1.7%
700		1	 1.7%
1000		1	 1.7%
1500		1	 1.7%
3000		1	 1.7%
10001	.D	11	
Sysmiss		1044	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# add_expenses: Any additional costs paid			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-]		
Value	Label	Cases	Percentage
1	Yes	47	<div><div></div></div> 12.3%
2	No	330	<div><div></div></div> 86.4%
3	Don't know	5	<div><div></div></div> 1.3%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# add_exptype__1: What additional expenses were made:Transport costs to top up the device			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=1069 /-] [Mean=0.844 /-] [StdDev=0.367 /-]		
Value	Label	Cases	Percentage
11	.A	2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# add_exptype__2: What additional expenses were made:Transport costs to repair the device			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=44 /-] [Invalid=1070 /-] [Mean=0.0909 /-] [StdDev=0.291 /-]		
Value	Label	Cases	Percentage
11	.A	3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# add_exptype__3: What additional expenses were made:Installation costs (e.g. roof work and wiring			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=1068 /-] [Mean=0.217 /-] [StdDev=0.417 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# add_exptype__4: What additional expenses were made:Extra fees paid to top up the device (e.g. pa			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
0		31	<div><div></div></div> 66.0%
1		16	<div><div></div></div> 34.0%
Sysmiss		1067	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# add_exptype__88: What additional expenses were made:Other (specify)			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=1069 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
11	.A	2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# add_exptype_oth: What additional expenses were made-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=0 -/]		
# add_trstopcost: Transport cost to top up device			
Information	[Type= continuous] [Format=numeric] [Range= 200-3800] [Missing=*]		
Statistics [NW/ W]	[Valid=38 -/] [Invalid=1076 -/] [Mean=1217.368 -/] [StdDev=1133.902 -/]		
# add_trsrepcost: Transport cost to repair the device			
Information	[Type= continuous] [Format=numeric] [Range= 400-1000] [Missing=*]		
Statistics [NW/ W]	[Valid=4 -/] [Invalid=1110 -/] [Mean=575 -/] [StdDev=287.228 -/]		
# add_instalcost: Installation costs			
Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]		
Statistics [NW/ W]	[Valid=10 -/] [Invalid=1104 -/] [Mean=290 -/] [StdDev=264.365 -/]		
# add_extrafeecost: Cost of extra fees paid to top up device			
Information	[Type= continuous] [Format=numeric] [Range= 0-6050] [Missing=*]		
Statistics [NW/ W]	[Valid=16 -/] [Invalid=1098 -/] [Mean=2137.5 -/] [StdDev=2035.886 -/]		
# add_othcost: Cost of other additional expenses			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=1114 -/]		
Value	Label	Cases	Percentage
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub: Willing to repair substantial issue			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=214 -/] [Invalid=900 -/]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes	108	50.5%
2	No	106	49.5%
11	.D	2	
Sysmiss		898	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_rsn__1: Reason for not repairing substantial issue:I cannot afford the repair costs			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 -/] [Invalid=1008 -/]		
Value	Label	Cases	Percentage
0		3	2.8%
1		103	97.2%
Sysmiss		1008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_rsn__2: Reason for not repairing:I don't have the time to take my device			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 -/] [Invalid=1008 -/]		

# repair_sub_rsn__2: Reason for not repairing:I don't have the time to take my device			
Value	Label	Cases	Percentage
0		102	<div><div></div></div> 96.2%
1		4	<div><div></div></div> 3.8%
Sysmiss		1008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_rsn__3: Reason for not repairing:There is no convenient or close place			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=1008 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
1		1	<div><div></div></div> 0.9%
Sysmiss		1008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_rsn__4: Reason for not repairing:Don't know where to go for repair			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=1008 /-]		
Value	Label	Cases	Percentage
0		105	<div><div></div></div> 99.1%
1		1	<div><div></div></div> 0.9%
Sysmiss		1008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_rsn__5: Reason for not repairing:Don't value having the solar device			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=1008 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		1008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_rsn__6: Reason for not repairing:Don't value having the solar device			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=1008 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 100.0%
Sysmiss		1008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_rsn__88: Reason for not repairing substantial issue:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=106 /-] [Invalid=1008 /-]		
Value	Label	Cases	Percentage
0		104	<div><div></div></div> 98.1%
1		2	<div><div></div></div> 1.9%
Sysmiss		1008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# repair_sub_rsnoth: Reason for not repairing substantial issue-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
THE MONEY THAT I GOT FROM THE GOVERNMENT I DO PAY FOR MY GRAND CHILDREN WHO ARE IN SECONDARY SCHOOL		1	50.0%
I might get some to repair and not be able to repair a d I will have to pay anyway.		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_src__1: Source of financing substantial repair:I will use money from my income			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1005 /-]		
Value	Label	Cases	Percentage
0		40	36.7%
1		69	63.3%
Sysmiss		1005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_src__2: Source of financing substantial repair:I will use money from my existing savings			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1005 /-]		
Value	Label	Cases	Percentage
0		90	82.6%
1		19	17.4%
Sysmiss		1005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_src__3: Source of financing substantial repair:I will have to wait longer until I have s			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1005 /-]		
Value	Label	Cases	Percentage
0		88	80.7%
1		21	19.3%
Sysmiss		1005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_src__4: Source of financing substantial repair:I will borrow the money			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1005 /-]		

# repair_sub_src__4: Source of financing substantial repair:I will borrow the money			
Value	Label	Cases	Percentage
0		86	<div><div></div></div> 78.9%
1		23	<div><div></div></div> 21.1%
Sysmiss		1005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_src__5: Source of financing substantial repair:I will have to sell another asset to be a			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1005 /-]		
Value	Label	Cases	Percentage
0		101	<div><div></div></div> 92.7%
1		8	<div><div></div></div> 7.3%
Sysmiss		1005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_src__n99: Source of financing substantial repair:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1005 /-]		
Value	Label	Cases	Percentage
0		108	<div><div></div></div> 99.1%
1		1	<div><div></div></div> 0.9%
Sysmiss		1005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_src__88: Source of financing substantial repair:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=1005 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 97.2%
1		3	<div><div></div></div> 2.8%
Sysmiss		1005	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_sub_srcoth: Source of financing substantial repair-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
I will get a casual job to get money to pay, e.g fetching water for sale and firewood.		1	<div><div></div></div> 33.3%
I will look for casual jobs to enable me pay		1	<div><div></div></div> 33.3%
use other family members income		1	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# repair_minor: Willing to repair minor issue			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=215 /-] [Invalid=899 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes	192	<div><div></div></div> 89.3%
2	No	23	<div><div></div></div> 10.7%
11	.A	1	
Sysmiss		898	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_rsn__1: Reason for not repairing minor issue:I cannot afford the repair costs			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=1091 /-]		
Value	Label	Cases	Percentage
1		23	<div><div></div></div> 100.0%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_rsn__2: Reason for not repairing:I don't have the time to take my device			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=1091 /-]		
Value	Label	Cases	Percentage
0		22	<div><div></div></div> 95.7%
1		1	<div><div></div></div> 4.3%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_rsn__3: Reason for not repairing:There is no convenient or close place			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=1091 /-]		
Value	Label	Cases	Percentage
0		22	<div><div></div></div> 95.7%
1		1	<div><div></div></div> 4.3%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_rsn__4: Reason for not repairing minor issue:Don't know where to go for repair			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=1091 /-]		
Value	Label	Cases	Percentage
0		22	<div><div></div></div> 95.7%
1		1	<div><div></div></div> 4.3%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_rsn__5: Reason for not repairing:Don't value having the solar device given			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		

# repair_minor_rsn__5: Reason for not repairing:Don't value having the solar device given			
Statistics [NW/ W]		[Valid=23 /-] [Invalid=1091 /-]	
Value	Label	Cases	Percentage
0		23	<div><div></div></div> 100.0%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_rsn__6: Reason for not repairing:Don't value having the solar device given			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=23 /-] [Invalid=1091 /-]	
Value	Label	Cases	Percentage
0		23	<div><div></div></div> 100.0%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_rsn__88: Reason for not repairing minor issue:Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=23 /-] [Invalid=1091 /-]	
Value	Label	Cases	Percentage
0		23	<div><div></div></div> 100.0%
Sysmiss		1091	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_rsnoth: Reason for not repairing minor issue-other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# repair_minor_src__1: Source of financing minor repair:I will use money from my income			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=192 /-] [Invalid=922 /-]	
Value	Label	Cases	Percentage
0		71	<div><div></div></div> 37.0%
1		121	<div><div></div></div> 63.0%
Sysmiss		922	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_src__2: Source of financing minor repair:I will use money from my existing savings			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=192 /-] [Invalid=922 /-]	
Value	Label	Cases	Percentage
0		163	<div><div></div></div> 84.9%
1		29	<div><div></div></div> 15.1%
Sysmiss		922	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_src__3: Source of financing minor repair:I will have to wait longer until I have saved t			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=192 /-] [Invalid=922 /-]	

# repair_minor_src__3: Source of financing minor repair:I will have to wait longer until I have saved t			
Value	Label	Cases	Percentage
0		158	<div><div></div></div> 82.3%
1		34	<div><div></div></div> 17.7%
Sysmiss		922	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_src__4: Source of financing minor repair:I will borrow the money			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=192 /-] [Invalid=922 /-]		
Value	Label	Cases	Percentage
0		160	<div><div></div></div> 83.3%
1		32	<div><div></div></div> 16.7%
Sysmiss		922	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_src__5: Source of financing minor repair:I will have to sell another asset to be able to			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=192 /-] [Invalid=922 /-]		
Value	Label	Cases	Percentage
0		186	<div><div></div></div> 96.9%
1		6	<div><div></div></div> 3.1%
Sysmiss		922	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_src__n99: Source of financing minor repair:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=192 /-] [Invalid=922 /-]		
Value	Label	Cases	Percentage
0		192	<div><div></div></div> 100.0%
Sysmiss		922	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_src__88: Source of financing minor repair:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=192 /-] [Invalid=922 /-]		
Value	Label	Cases	Percentage
0		189	<div><div></div></div> 98.4%
1		3	<div><div></div></div> 1.6%
Sysmiss		922	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# repair_minor_src__oth: Source of financing minor repair-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
I will look for a casual job work		1	<div><div></div></div> 33.3%

# repair_minor_srcoth: Source of financing minor repair-other			
Value	Label	Cases	Percentage
to get the money to pay			
I will look for casual job to do and raise the amount.		1	33.3%
look for casual jobs to be able to raise that money.		1	33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarpurchase_int__1: Willingness to pay full price to buy another solar device:Willing to pay the ful			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=350 -/] [Invalid=764 -/] [Mean=0.0343 -/] [StdDev=0.182 -/]		
Value	Label	Cases	Percentage
11	.A	14	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarpurchase_int__2: Willingness to pay full price to buy another solar device:Willing to pay the ful			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=353 -/] [Invalid=761 -/] [Mean=0.221 -/] [StdDev=0.415 -/]		
Value	Label	Cases	Percentage
11	.A	11	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarpurchase_int__3: Willingness to pay full price to buy another solar device:Willing to pay the ful			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=360 -/] [Invalid=754 -/] [Mean=0.483 -/] [StdDev=0.5 -/]		
Value	Label	Cases	Percentage
11	.A	4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarpurchase_int2__1: Willingness to pay a lower price to buy another solar device:Willing to pay an a			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=136 -/] [Invalid=978 -/] [Mean=0.00735 -/] [StdDev=0.0857 -/]		
Value	Label	Cases	Percentage
11	.A	3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# solarpurchase_int2__2: Willingness to pay a lower price to buy another solar device:Willing to pay an a			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=135 /-] [Invalid=979 /-] [Mean=0.0148 /-] [StdDev=0.121 /-]	
Value	Label	Cases	Percentage
11	.A	4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarpurchase_int2__3: Willingness to pay a lower price to buy another solar device:Willing to pay an a			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=139 /-] [Invalid=975 /-]	
Value	Label	Cases	Percentage
0		123	<div></div> 88.5%
1		16	<div></div> 11.5%
Sysmiss		975	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solarpurchase_int2__4: Willingness to pay a lower price to buy another solar device:Not willing to pay			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=137 /-] [Invalid=977 /-] [Mean=0.292 /-] [StdDev=0.456 /-]	
Value	Label	Cases	Percentage
11	.A	2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paymentintent1: Amount willing to pay to buy another solar device upfront			
Information		[Type= discrete] [Format=numeric] [Range= 5000-5000] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1113 /-]	
Value	Label	Cases	Percentage
5000		1	<div></div> 100.0%
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paymentintent2: Amount willing to pay to buy another solar device in 1 year instalments			
Information		[Type= continuous] [Format=numeric] [Range= 1000-3000] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1112 /-] [Mean=2000 /-] [StdDev=1414.214 /-]	
# slrpurchase_paymentintent3: Amount willing to pay to buy another solar device in 2 year instalments			
Information		[Type= continuous] [Format=numeric] [Range= 200-10000] [Missing=*]	
Statistics [NW/ W]		[Valid=16 /-] [Invalid=1098 /-] [Mean=3762.5 /-] [StdDev=3360.729 /-]	
# fullpay: Willing to pay full amount			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=383 /-] [Invalid=731 /-]	
Value	Label	Cases	Percentage
0		159	<div></div> 41.5%
1		224	<div></div> 58.5%
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# fullamount: Calculated variable of type LongInteger			
Information	[Type= discrete] [Format=numeric] [Range= 13000-13000] [Missing=*]		
Statistics [NW/ W]	[Valid=383 /-] [Invalid=731 /-]		
Value	Label	Cases	Percentage
13000		383	<div></div> 100.0%
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# partialpay: Willing to pay partial amount			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=383 /-] [Invalid=731 /-]		
Value	Label	Cases	Percentage
0		366	<div></div> 95.6%
1		17	<div></div> 4.4%
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# payamount: Amount willing to pay			
Information	[Type= continuous] [Format=numeric] [Range= 5000-13000] [Missing=*/100001]		
Statistics [NW/ W]	[Valid=225 /-] [Invalid=889 /-] [Mean=12964.444 /-] [StdDev=533.333 /-]		
Value	Label	Cases	Percentage
100001	.A	158	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc1__1: Source of financing new solar device upfront:I will use money from my income			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=1101 /-]		
Value	Label	Cases	Percentage
0		6	<div></div> 46.2%
1		7	<div></div> 53.8%
Sysmiss		1101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc1__2: Source of financing new solar device upfront:I will use money from my existing s			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=1101 /-]		
Value	Label	Cases	Percentage
0		11	<div></div> 84.6%
1		2	<div></div> 15.4%
Sysmiss		1101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc1__3: Source of financing new solar device upfront:I will have to wait longer until I			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=1101 /-]		
Value	Label	Cases	Percentage
0		13	<div></div> 100.0%
Sysmiss		1101	

# slrpurchase_paysrc1__3: Source of financing new solar device upfront:I will have to wait longer until I			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc1__4: Source of financing new solar device upfront:I will borrow the money			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=1101 /-]	
Value	Label	Cases	Percentage
0		9	<div></div> 69.2%
1		4	<div></div> 30.8%
Sysmiss		1101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc1__5: Source of financing new solar device upfront:I will have to sell another asset t			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=1101 /-]	
Value	Label	Cases	Percentage
0		8	<div></div> 61.5%
1		5	<div></div> 38.5%
Sysmiss		1101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc1__n99: Source of financing new solar device upfront:Don't know			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=1101 /-]	
Value	Label	Cases	Percentage
0		13	<div></div> 100.0%
Sysmiss		1101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc1__88: Source of financing new solar device upfront:Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=13 /-] [Invalid=1101 /-]	
Value	Label	Cases	Percentage
0		13	<div></div> 100.0%
Sysmiss		1101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paymentsrc1_oth: Source of financing new solar device upfront-other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# slrpurchase_paysrc2__1: Source of financing new solar device in instalments:I will use money from my inc			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=237 /-] [Invalid=877 /-]	
Value	Label	Cases	Percentage
0		90	<div></div> 38.0%
1		147	<div></div> 62.0%
Sysmiss		877	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# slrpurchase_paysrc2__2: Source of financing new solar device in instalments:I will use money from my exi			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=877 /-]		
Value	Label	Cases	Percentage
0		197	<div><div></div></div> 83.1%
1		40	<div><div></div></div> 16.9%
Sysmiss		877	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc2__3: Source of financing new solar device in instalments:I will have to wait longer u			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=877 /-]		
Value	Label	Cases	Percentage
0		185	<div><div></div></div> 78.1%
1		52	<div><div></div></div> 21.9%
Sysmiss		877	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc2__4: Source of financing new solar device in instalments:I will borrow the money			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=877 /-]		
Value	Label	Cases	Percentage
0		198	<div><div></div></div> 83.5%
1		39	<div><div></div></div> 16.5%
Sysmiss		877	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc2__5: Source of financing new solar device in instalments:I will have to sell another			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=877 /-]		
Value	Label	Cases	Percentage
0		200	<div><div></div></div> 84.4%
1		37	<div><div></div></div> 15.6%
Sysmiss		877	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc2__n99: Source of financing new solar device in instalments:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=877 /-]		
Value	Label	Cases	Percentage
0		236	<div><div></div></div> 99.6%
1		1	<div><div></div></div> 0.4%
Sysmiss		877	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paysrc2__88: Source of financing new solar device in instalments:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=877 /-]		

# slrpurchase_paysrc2__88: Source of financing new solar device in instalments:Other			
Value	Label	Cases	Percentage
0		231	<div></div> 97.5%
1		6	<div></div> 2.5%
Sysmiss		877	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_paymentsrc2_oth: Source of financing new solar device in instalments-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
COLLECT FIREWOOD AND SELL IN ORDER TO GET MONEY		1	<div></div> 16.7%
I WILL WORK SMALL JOBS TO GET THE MONEY.		1	<div></div> 16.7%
I will burn charcoal to get the money		1	<div></div> 16.7%
I will look for casual jobs to be able to pay for the device		1	<div></div> 16.7%
look for casual job to do to be able to pay the money		1	<div></div> 16.7%
look for casual jobs to be able to pay for the solar		1	<div></div> 16.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_rsn__1: Reason for not willing to pay any money for replacement device:I cannot afford i			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=40 /-] [Invalid=1074 /-]		
Value	Label	Cases	Percentage
1		40	<div></div> 100.0%
Sysmiss		1074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_rsn__3: Reason for not willing to pay any money for replacement device:There is no conve			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=40 /-] [Invalid=1074 /-]		
Value	Label	Cases	Percentage
0		40	<div></div> 100.0%
Sysmiss		1074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_rsn__4: Reason for not willing to pay 4 replacement:Don't know where			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# slrpurchase_rsn__4: Reason for not willing to pay 4 replacement:Don't know where			
Statistics [NW/ W]		[Valid=40 /-] [Invalid=1074 /-]	
Value	Label	Cases	Percentage
0		39	<div><div></div></div> 97.5%
1		1	<div><div></div></div> 2.5%
Sysmiss		1074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_rsn__5: Reason for not willing to pay 4 replacement device:Don't value having			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=40 /-] [Invalid=1074 /-]	
Value	Label	Cases	Percentage
0		40	<div><div></div></div> 100.0%
Sysmiss		1074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_rsn__6: Reason for not willing to pay 4 replacement device:Don't value having			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=40 /-] [Invalid=1074 /-]	
Value	Label	Cases	Percentage
0		40	<div><div></div></div> 100.0%
Sysmiss		1074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_rsn__7: Reason for not willing to pay 4 replacement:Do not need elect			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=40 /-] [Invalid=1074 /-]	
Value	Label	Cases	Percentage
0		40	<div><div></div></div> 100.0%
Sysmiss		1074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_rsn__88: Reason for not willing to pay any money for replacement device:Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=40 /-] [Invalid=1074 /-]	
Value	Label	Cases	Percentage
0		40	<div><div></div></div> 100.0%
Sysmiss		1074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# slrpurchase_rsn_oth: Other reason for not willing to pay any money for replacement device			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# buy_morepower: Willingness to purchase another device that is more powerful			
Information		[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11]	
Statistics [NW/ W]		[Valid=238 /-] [Invalid=876 /-]	
Value	Label	Cases	Percentage
-99	Don't know	0	

# buy_morepower: Willingness to purchase another device that is more powerful			
Value	Label	Cases	Percentage
1	Yes	122	<div><div></div></div> 51.3%
2	No	116	<div><div></div></div> 48.7%
11	.D	3	
Sysmiss		873	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solar_lifespan: Lifespan of solar device			
Information	[Type= discrete] [Format=numeric] [Range= -99-25] [Missing=*/101]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-]		
Value	Label	Cases	Percentage
-99	Don't know	167	<div><div></div></div> 43.7%
0	Less than one year	6	<div><div></div></div> 1.6%
2		20	<div><div></div></div> 5.2%
3		23	<div><div></div></div> 6.0%
4		13	<div><div></div></div> 3.4%
5		55	<div><div></div></div> 14.4%
6		18	<div><div></div></div> 4.7%
7		11	<div><div></div></div> 2.9%
8		8	<div><div></div></div> 2.1%
9		3	<div><div></div></div> 0.8%
10		45	<div><div></div></div> 11.8%
12		2	<div><div></div></div> 0.5%
13		1	<div><div></div></div> 0.3%
15		3	<div><div></div></div> 0.8%
20		6	<div><div></div></div> 1.6%
25		1	<div><div></div></div> 0.3%
101	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ownership_status: Status of device ownership			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=375 /-] [Invalid=739 /-]		
Value	Label	Cases	Percentage
1	Own the device	301	<div><div></div></div> 80.3%
2	Still have payments to make	74	<div><div></div></div> 19.7%
11	.A	1	
Sysmiss		738	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# light_hrs: No of hrs solar used for lighting per day			
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*/101]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=7.774 /-] [StdDev=4.667 /-]		
Value	Label	Cases	Percentage
101	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# solaruse_act__1: Activities for which solar device is used:Lighting the house to work on my usual			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.243 /-] [StdDev=0.43 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__2: Activities for which solar device is used:Lighting the house to work on unpaid a			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.741 /-] [StdDev=0.439 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__3: Activities for which solar device is used:Powering the fan			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.00524 /-] [StdDev=0.0723 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__4: Activities for which solar device is used:Watching TV			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.00262 /-] [StdDev=0.0512 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__5: Activities for which solar device is used:Charging household members' mobile pho			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.762 /-] [StdDev=0.427 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__6: Activities for which solar device is used:Charging phone of people outside the h			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.212 /-] [StdDev=0.409 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__7: Activities for which solar device is used:Charging or powering the radio			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.27 /-] [StdDev=0.444 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# solaruse_act__8: Activities for which solar device is used:Lighting the surrounding of the house			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.67 /-] [StdDev=0.471 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__9: Activities for which solar device is used:Lighting the way when household member			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.623 /-] [StdDev=0.485 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__10: Activities for which solar device is used:Lighting the house so that the childre			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.631 /-] [StdDev=0.483 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__11: Activities for which solar device is used:Lighting the house so that children ca			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.78 /-] [StdDev=0.415 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__12: Activities for which solar device is used:Lighting the house in the evening so h			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.668 /-] [StdDev=0.472 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# solaruse_act__13: Activities for which solar device is used:Lighting the house in the evening so t			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.416 /-] [StdDev=0.494 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act__88: Activities for which solar device is used:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-] [Mean=0.00262 /-] [StdDev=0.0512 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# solaruse_act_oth: Activities for which solar device is used for			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
The device is switched off		1	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# mobilefee_intent: Status of fee for other HH mobile charging			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=81 /-] [Invalid=1033 /-]		
Value	Label	Cases	Percentage
1	Yes	58	<div></div> 71.6%
2	No	23	<div></div> 28.4%
Sysmiss		1033	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# mobilefee_cost: Mobile phone charging cost			
Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1056 /-]		
Value	Label	Cases	Percentage
0		4	<div></div> 6.9%
10		44	<div></div> 75.9%
15		2	<div></div> 3.4%
20		8	<div></div> 13.8%
Sysmiss		1056	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# charge_freq: Frequency of charging other HH mobile			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=58 /-] [Invalid=1056 /-]		
Value	Label	Cases	Percentage
1	More than once a day	11	<div></div> 19.0%
2	Once a day	8	<div></div> 13.8%

# charge_freq: Frequency of charging other HH mobile			
Value	Label	Cases	Percentage
3	More than once a week	22	<div><div></div></div> 37.9%
4	Once a week	15	<div><div></div></div> 25.9%
5	More than once a month	1	<div><div></div></div> 1.7%
6	Once a month	1	<div><div></div></div> 1.7%
7	Less than once a month	0	
Sysmiss		1056	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# safety: Device impact on personal safety			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 -/] [Invalid=732 -/]		
Value	Label	Cases	Percentage
1	Yes, improved	326	<div><div></div></div> 85.3%
2	Yes, worsened	1	<div><div></div></div> 0.3%
3	No, change	55	<div><div></div></div> 14.4%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# pests: Device impact on deterring pests			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 -/] [Invalid=732 -/]		
Value	Label	Cases	Percentage
1	Yes, deterred them	251	<div><div></div></div> 65.7%
2	Yes, attracted them	65	<div><div></div></div> 17.0%
3	No, change	66	<div><div></div></div> 17.3%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# social: Device impact on socialising with other HHs			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 -/] [Invalid=732 -/]		
Value	Label	Cases	Percentage
1	Yes, improved	312	<div><div></div></div> 81.7%
2	Yes, worsened	1	<div><div></div></div> 0.3%
3	No changed	69	<div><div></div></div> 18.1%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# access_info: Access to general information since receiving the device			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 -/] [Invalid=732 -/]		
Value	Label	Cases	Percentage
1	Yes, improved	272	<div><div></div></div> 71.2%

# access_info: Access to general information since receiving the device			
Value	Label	Cases	Percentage
2	Yes, worsened	2	0.5%
3	No change	108	28.3%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# comm_status: Status in the community since receiving the device			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-]		
Value	Label	Cases	Percentage
1	Yes, improved	279	73.0%
2	Yes, worsened	2	0.5%
3	No change	101	26.4%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# add_income: Status of additional income since receiving the solar device			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-]		
Value	Label	Cases	Percentage
1	Yes	3	0.8%
2	No	379	99.2%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_source__1: Source of additional income from the solar device:Renting out the solar device t			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		2	66.7%
1		1	33.3%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_source__2: Source of additional income from the solar device:Having increased illuminated h			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		1	33.3%
1		2	66.7%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_source__88: Source of additional income from the solar device:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		

# addinc_source__88: Source of additional income from the solar device:Other			
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1111 /-]	
Value	Label	Cases	Percentage
0		3	<div></div> 100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_src_oth: Source of additional income from the solar device-other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# addinc_use__1: Use of additional income:Food			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1111 /-]	
Value	Label	Cases	Percentage
1		3	<div></div> 100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__2: Use of additional income:School fees/material			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1111 /-]	
Value	Label	Cases	Percentage
1		3	<div></div> 100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__3: Use of additional income:Health clinic fees/medicines/other medical costs			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1111 /-]	
Value	Label	Cases	Percentage
0		1	<div></div> 33.3%
1		2	<div></div> 66.7%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__4: Use of additional income:Clothes / other non-food household items			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1111 /-]	
Value	Label	Cases	Percentage
0		3	<div></div> 100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__5: Use of additional income:For my business			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=3 /-] [Invalid=1111 /-]	
Value	Label	Cases	Percentage
0		3	<div></div> 100.0%

# addinc_use__5: Use of additional income:For my business			
Value	Label	Cases	Percentage
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__6: Use of additional income:House materials			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		3	100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__7: Use of additional income:Farming/livestock			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		2	66.7%
1		1	33.3%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__8: Use of additional income:Pay off debts			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		3	100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__9: Use of additional income:Purchase kerosene/ candles /batteries			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		3	100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__10: Use of additional income:Payment for solar device			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		3	100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__11: Use of additional income:Cover transport costs			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		

# addinc_use__11: Use of additional income:Cover transport costs			
Value	Label	Cases	Percentage
0		3	<div><div></div></div> 100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__12: Use of additional income:Savings			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		3	<div><div></div></div> 100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use__88: Use of additional income:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
0		3	<div><div></div></div> 100.0%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# addinc_use_oth: Use of additional income - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# recommend: Intent to recommend solar to social circle			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-]		
Value	Label	Cases	Percentage
1	Yes	358	<div><div></div></div> 93.7%
2	No	14	<div><div></div></div> 3.7%
3	No opinion	10	<div><div></div></div> 2.6%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cc_pres: Presence of a CC in the location			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-]		
Value	Label	Cases	Percentage
-99	Don't know	49	<div><div></div></div> 12.8%
1	Yes	224	<div><div></div></div> 58.6%
2	No	109	<div><div></div></div> 28.5%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# cc_freq: Frequency of interaction with CC			
Information	[Type= discrete] [Format=numeric] [Range= -99-7] [Missing=*/11]		
Statistics [NW/ W]	[Valid=210 /-] [Invalid=904 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Never interacted/contacted them	38	<div><div></div></div> 18.1%
2	Once per week or more often	24	<div><div></div></div> 11.4%
3	Every two weeks (twice per month)	14	<div><div></div></div> 6.7%
4	Once per month	45	<div><div></div></div> 21.4%
5	Once every two months	32	<div><div></div></div> 15.2%
6	Once every four months	5	<div><div></div></div> 2.4%
7	Less often than every four months	52	<div><div></div></div> 24.8%
11	.D	14	
Sysmiss		890	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cc_nocntrsn__1: Reason never contacted CC:Never had an issue to report			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=1076 /-]		
Value	Label	Cases	Percentage
0		7	<div><div></div></div> 18.4%
1		31	<div><div></div></div> 81.6%
Sysmiss		1076	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cc_nocntrsn__2: Reason never contacted CC:Contact details are not available/don't know them			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=1076 /-]		
Value	Label	Cases	Percentage
0		34	<div><div></div></div> 89.5%
1		4	<div><div></div></div> 10.5%
Sysmiss		1076	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cc_nocntrsn__3: Reason never contacted CC:I do not find them helpful			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=1076 /-]		
Value	Label	Cases	Percentage
0		34	<div><div></div></div> 89.5%
1		4	<div><div></div></div> 10.5%
Sysmiss		1076	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cc_nocntrsn__4: Reason never contacted CC:Prefer to contact someone else when I have issues with			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=1076 /-]		
Value	Label	Cases	Percentage
0		38	<div><div></div></div> 100.0%

# cc_nocntrsn__4: Reason never contacted CC:Prefer to contact someone else when I have issues with			
Value	Label	Cases	Percentage
Sysmiss		1076	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cc_nocntrsn__88: Reason never contacted CC:Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=1076 /-]		
Value	Label	Cases	Percentage
0		37	97.4%
1		1	2.6%
Sysmiss		1076	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# cc_nocntrsn_oth: Reason never contacted CC-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Not yet decided to report the issue		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_cnt: Contacted anyone about issues with device			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-]		
Value	Label	Cases	Percentage
1	Yes	120	31.4%
2	No	262	68.6%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_rsn__1: Reason for contacting someone:Issues related to device/parts of the device not w			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		49	40.8%
1		71	59.2%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_rsn__2: Reason for contacting someone:Issues related to how to use the device			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		111	92.5%
1		9	7.5%
Sysmiss		994	

# grvnc_rsn__2: Reason for contacting someone:Issues related to how to use the device			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_rsn__3: Reason for contacting someone:Issues related to the payment for the device			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		78	<div><div></div></div> 65.0%
1		42	<div><div></div></div> 35.0%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_rsn__4: Reason for contacting someone:Issues related to receiving cash top up from progr			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		106	<div><div></div></div> 88.3%
1		14	<div><div></div></div> 11.7%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_rsn__88: Reason for contacting someone:Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		117	<div><div></div></div> 97.5%
1		3	<div><div></div></div> 2.5%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_rsn_oth: Reason for contacting someone-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
The system switched off		1	<div><div></div></div> 33.3%
issues on why the system was locked after even clearing all top ups and I owned it		1	<div><div></div></div> 33.3%
issues related to switching off of the device		1	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_poc__1: Grievance addressal POC:Solar provider (Dlight, Biolite)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		

# grvnc_poc__1: Grievance addressal POC:Solar provider (Dlight, Biolite)			
Value	Label	Cases	Percentage
0		91	<div></div> 75.8%
1		29	<div></div> 24.2%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_poc__2: Grievance addressal POC:Mwangaza Mashinani programme staff			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		111	<div></div> 92.5%
1		9	<div></div> 7.5%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_poc__3: Grievance addressal POC:Chief			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		102	<div></div> 85.0%
1		18	<div></div> 15.0%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_poc__4: Grievance addressal POC:BWC			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		116	<div></div> 96.7%
1		4	<div></div> 3.3%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# grvnc_poc__5: Grievance addressal POC:Inua Jamii programme staff			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		114	<div></div> 95.0%
1		6	<div></div> 5.0%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_poc__6: Grievance addressal POC:Community champion			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		44	<div></div> 36.7%
1		76	<div></div> 63.3%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_poc__7: Grievance addressal POC:Family or friends or neighbours			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		115	<div></div> 95.8%
1		5	<div></div> 4.2%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_poc__88: Grievance addressal POC:Other(specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=120 /-] [Invalid=994 /-]		
Value	Label	Cases	Percentage
0		120	<div></div> 100.0%
Sysmiss		994	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_poc_oth: Grievance addressal POC:Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# grvnc_nocnt_rsn__1: Reason for not contacting anyone:Did not have any issues with the device to repo			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=262 /-] [Invalid=852 /-]		
Value	Label	Cases	Percentage
0		72	<div></div> 27.5%
1		190	<div></div> 72.5%
Sysmiss		852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# grvnc_nocnt_rsn__2: Reason for not contacting anyone:Didn't know who to contact			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=262 /-] [Invalid=852 /-]		
Value	Label	Cases	Percentage
0		207	<div><div></div></div> 79.0%
1		55	<div><div></div></div> 21.0%
Sysmiss		852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_nocnt_rsn__3: Reason for not contacting anyone:Do not find contacts helpful			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=262 /-] [Invalid=852 /-]		
Value	Label	Cases	Percentage
0		249	<div><div></div></div> 95.0%
1		13	<div><div></div></div> 5.0%
Sysmiss		852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_nocnt_rsn__4: Reason for not contacting anyone:No one available to help			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=262 /-] [Invalid=852 /-]		
Value	Label	Cases	Percentage
0		247	<div><div></div></div> 94.3%
1		15	<div><div></div></div> 5.7%
Sysmiss		852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_nocnt_rsn__88: Reason for not contacting anyone:Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=262 /-] [Invalid=852 /-]		
Value	Label	Cases	Percentage
0		259	<div><div></div></div> 98.9%
1		3	<div><div></div></div> 1.1%
Sysmiss		852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# grvnc_nocnt_rsn_oth: Reason for not contacting anyone-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
DIDN'T HAVE HIS CONTACT		1	<div><div></div></div> 33.3%
DO NOT HAVE HIS CONTACT		1	<div><div></div></div> 33.3%
not yet decided to report the issue		1	<div><div></div></div> 33.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# train_status: Training from the MM project related to device			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=382 -/] [Invalid=732 -/]		
Value	Label	Cases	Percentage
1	Yes	149	39.0%
2	No	233	61.0%
11	.A	1	
Sysmiss		731	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic__1: Training topics from the MM project related to device:Installation of the device			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=142 -/] [Invalid=972 -/] [Mean=0.768 -/] [StdDev=0.424 -/]		
Value	Label	Cases	Percentage
11	.A	7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic__2: Training topics from the MM project related to device:Maintenance and care of th			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=142 -/] [Invalid=972 -/] [Mean=0.711 -/] [StdDev=0.455 -/]		
Value	Label	Cases	Percentage
11	.A	7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic__3: Training topics from the MM project related to device:Payment modalities			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=137 -/] [Invalid=977 -/] [Mean=0.891 -/] [StdDev=0.313 -/]		
Value	Label	Cases	Percentage
11	.A	12	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic__4: Training topics from the MM project related to device:General use of solar devic			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=145 -/] [Invalid=969 -/] [Mean=0.876 -/] [StdDev=0.331 -/]		
Value	Label	Cases	Percentage
11	.A	4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic__5: Training topics from the MM project related to device:Use of solar device for in			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=136 -/] [Invalid=978 -/] [Mean=0.596 -/] [StdDev=0.493 -/]		
Value	Label	Cases	Percentage
11	.A	13	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic__6: Training topics from the MM project related to device:Other ways to promote and			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=134 -/] [Invalid=980 -/] [Mean=0.388 -/] [StdDev=0.489 -/]		

# train_topic__6: Training topics from the MM project related to device:Other ways to promote and			
Value	Label	Cases	Percentage
11	.A	15	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic__7: Training topics from the MM project related to device:Financial management inclu			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=134 -/] [Invalid=980 -/] [Mean=0.321 -/] [StdDev=0.469 -/]		
Value	Label	Cases	Percentage
11	.A	15	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic__88: Training topics from the MM project related to device:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=134 -/] [Invalid=980 -/] [Mean=0 -/] [StdDev=0 -/]		
Value	Label	Cases	Percentage
11	.A	15	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# train_topic_oth: Training from the MM project related to device-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=0 -/]		
# othdevice: Status of use of other devices			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=301 -/] [Invalid=813 -/]		
Value	Label	Cases	Percentage
1	Yes	100	<div><div></div></div> 33.2%
2	No	201	<div><div></div></div> 66.8%
11	.A	1	
Sysmiss		812	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# othdevice_no: Number of solar systems/devices in use			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=100 -/] [Invalid=1014 -/]		
Value	Label	Cases	Percentage
1		83	<div><div></div></div> 83.0%
2		11	<div><div></div></div> 11.0%
3		4	<div><div></div></div> 4.0%
4		2	<div><div></div></div> 2.0%
Sysmiss		1014	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcbwc: BWC			
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 -/] [Invalid=1 -/] [Mean=1.808 -/] [StdDev=0.66 -/]		
Value	Label	Cases	Percentage
11	.A	1	

# ovcbwc: BWC			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenv: Ovc energy - Visited by agent promoting solar devices			
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 -/] [Invalid=1 -/] [Mean=1.73 -/] [StdDev=0.45 -/]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenmnth__1: When were they visited by promotion agent:June 2021			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.023 -/] [StdDev=0.15 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenmnth__2: When were they visited by promotion agent:May 2021			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.0395 -/] [StdDev=0.195 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenmnth__3: When were they visited by promotion agent:April 2021			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.168 -/] [StdDev=0.374 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenmnth__4: When were they visited by promotion agent:March 2021			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.217 -/] [StdDev=0.413 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenmnth__5: When were they visited by promotion agent:February 2021			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.188 -/] [StdDev=0.391 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenmnth__6: When were they visited by promotion agent:January 2021			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.214 -/] [StdDev=0.411 -/]		

# ovcenmnth__6: When were they visited by promotion agent:January 2021			
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenmnth__7: When were they visited by promotion agent:In 2020			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.414 -/] [StdDev=0.493 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenmnth__n99: When were they visited by promotion agent:Don't remember			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.125 -/] [StdDev=0.331 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype__1: Agent type promoting devices:Agents from solar providers (e.g. BioLite, Sun King			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.924 -/] [StdDev=0.265 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype__2: Agent type promoting devices:BWC			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.0164 -/] [StdDev=0.127 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype__3: Agent type promoting devices:Chief			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.00329 -/] [StdDev=0.0574 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype__4: Agent type promoting devices:Community Champion			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.0164 -/] [StdDev=0.127 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype__5: Agent type promoting devices:Inua Jamii programme staff			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		

# ovcentype__5: Agent type promoting devices:Inua Jamii programme staff			
Statistics [NW/ W]		[Valid=304 -/] [Invalid=810 -/] [Mean=0.00329 -/] [StdDev=0.0574 -/]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype__6: Agent type promoting devices:Mwangaza Mashinani programme staff (E4I, Busara, So			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 -/] [Invalid=810 -/] [Mean=0 -/] [StdDev=0 -/]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype__n99: Agent type promoting devices:Don't know			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 -/] [Invalid=810 -/] [Mean=0.0559 -/] [StdDev=0.23 -/]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype__88: Agent type promoting devices:Other			
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 -/] [Invalid=810 -/] [Mean=0 -/] [StdDev=0 -/]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcentype_oth: Agent type promoting devices - other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=0 -/]	
# ovcenpr__1: Ovc energy - promotion:Uses and benefits of solar devices			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 -/] [Invalid=810 -/] [Mean=0.615 -/] [StdDev=0.487 -/]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__2: Ovc energy - promotion:Costs of purchasing a solar device			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 -/] [Invalid=810 -/] [Mean=0.711 -/] [StdDev=0.454 -/]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__3: Ovc energy - promotion:Costs of maintaing a solar device			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 -/] [Invalid=810 -/] [Mean=0.293 -/] [StdDev=0.456 -/]	

# ovcenpr__3: Ovc energy - promotion:Costs of maintaing a solar device			
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__4: Ovc energy - promotion:Maintenance and repair			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 /-] [Invalid=810 /-] [Mean=0.122 /-] [StdDev=0.327 /-]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__5: Ovc energy - promotion:Solar device technical information			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 /-] [Invalid=810 /-] [Mean=0.155 /-] [StdDev=0.362 /-]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__6: Ovc energy - promotion:Quantity of energy produced			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 /-] [Invalid=810 /-] [Mean=0.145 /-] [StdDev=0.352 /-]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__7: Ovc energy - promotion:Types of solar devices			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 /-] [Invalid=810 /-] [Mean=0.214 /-] [StdDev=0.411 /-]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr__n99: Ovc energy - promotion:Don't remember			
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]	
Statistics [NW/ W]		[Valid=304 /-] [Invalid=810 /-] [Mean=0.0559 /-] [StdDev=0.23 /-]	
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ovcenpr__88: Ovc energy - promotion:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=304 -/] [Invalid=810 -/] [Mean=0.00658 -/] [StdDev=0.081 -/]		
Value	Label	Cases	Percentage
11	.A	810	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenpr_oth: Ovc energy promotion - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
Just greetings.		1	50.0%
not shown any interest and they didnt talk to me on anything		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcendis: Ovc energy - community discussion			
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=1112 -/] [Invalid=2 -/] [Mean=1.663 -/] [StdDev=0.473 -/]		
Value	Label	Cases	Percentage
11	.D	2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcents: Ovc energy - Visited by agent selling solar devices			
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=1108 -/] [Invalid=6 -/] [Mean=1.639 -/] [StdDev=0.481 -/]		
Value	Label	Cases	Percentage
11	.D	6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod__1: Ovc energy - product sold:Solar latern kit			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=400 -/] [Invalid=714 -/] [Mean=0.538 -/] [StdDev=0.499 -/]		
Value	Label	Cases	Percentage
11	.A	714	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod__2: Ovc energy - product sold:Solar panel			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=400 -/] [Invalid=714 -/] [Mean=0.388 -/] [StdDev=0.488 -/]		
Value	Label	Cases	Percentage
11	.A	714	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod__3: Ovc energy - product sold:Solar home system			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=400 -/] [Invalid=714 -/] [Mean=0.825 -/] [StdDev=0.38 -/]		

# ovcenprod__3: Ovc energy - product sold:Solar home system			
Value	Label	Cases	Percentage
11	.A	714	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod__88: Ovc energy - product sold:Other (specify)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=400 /-] [Invalid=714 /-] [Mean=0.0175 /-] [StdDev=0.131 /-]		
Value	Label	Cases	Percentage
11	.A	714	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcenprod_oth: Ovc energy - product sold - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Dlight phones		1	14.3%
MOBILE PHONES		1	14.3%
RADIO		2	28.6%
Solar batteris		1	14.3%
mobile phones		1	14.3%
phone		1	14.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcben__1: Ovc beneficiary:Yes, CT-OVC			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.425 /-] [StdDev=0.495 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcben__2: Ovc beneficiary:Yes, OP-CT			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.534 /-] [StdDev=0.499 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcben__3: Ovc beneficiary:Yes, PWSD-CT			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.0117 /-] [StdDev=0.107 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcben__4: Ovc beneficiary:No			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0.0413 /-] [StdDev=0.199 /-]		

# ovcben__4: Ovc beneficiary:No			
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovcben__n99: Ovc beneficiary:Don't know			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovc12: OVC last payment date			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*/11/11]		
Statistics [NW/ W]	[Valid=1064 /-] [Invalid=50 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes	993	93.3%
2	No	71	6.7%
11	.D	49	
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccvmsr__1: Measures in place last time payment was collected:Social distancing measures (e.			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=992 /-] [Invalid=122 /-] [Mean=0.958 /-] [StdDev=0.201 /-]		
Value	Label	Cases	Percentage
11	.A	75	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccvmsr__2: Measures in place last time payment was collected:Officials wore face masks/cove			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=993 /-] [Invalid=121 /-] [Mean=0.966 /-] [StdDev=0.182 /-]		
Value	Label	Cases	Percentage
11	.A	74	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccvmsr__3: Measures in place last time payment was collected:Officials wore gloves			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=983 /-] [Invalid=131 /-] [Mean=0.59 /-] [StdDev=0.492 /-]		
Value	Label	Cases	Percentage
11	.A	84	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccvmsr__4: Measures in place last time payment was collected:You were asked to wear face ma			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=988 /-] [Invalid=126 /-] [Mean=0.947 /-] [StdDev=0.223 /-]		
Value	Label	Cases	Percentage
11	.A	79	

# ovccvmsr__4: Measures in place last time payment was collected:You were asked to wear face ma			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccvmsr__5: Measures in place last time payment was collected:Hand sanitiser was available t			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=990 /-] [Invalid=124 /-] [Mean=0.852 /-] [StdDev=0.356 /-]		
Value	Label	Cases	Percentage
11	.A	77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccvmsr__6: Measures in place last time payment was collected:Hand washing facilities were a			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=992 /-] [Invalid=122 /-] [Mean=0.905 /-] [StdDev=0.293 /-]		
Value	Label	Cases	Percentage
11	.A	75	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccacov__1: Received other support:Food assistance			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1112 /-] [Invalid=2 /-] [Mean=0.156 /-] [StdDev=0.363 /-]		
Value	Label	Cases	Percentage
11	.A	2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccacov__2: Received other support:Food or cash for work			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1109 /-] [Invalid=5 /-] [Mean=0.0298 /-] [StdDev=0.17 /-]		
Value	Label	Cases	Percentage
11	.A	5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccacov__3: Received other support:Cash transfers (in addition to the Inua Jamii)			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1109 /-] [Invalid=5 /-] [Mean=0.135 /-] [StdDev=0.342 /-]		
Value	Label	Cases	Percentage
11	.A	5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccacov__88: Received other support:Other			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1109 /-] [Invalid=5 /-] [Mean=0 /-] [StdDev=0 /-]		
Value	Label	Cases	Percentage
11	.A	5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ovccacov_oth: Received other support - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

# stayhome_frq: Staying at home more often			
Information	[Type= discrete] [Format=numeric] [Range= -99-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	More	607	<div><div></div></div> 54.5%
2	Less	161	<div><div></div></div> 14.5%
3	The same	345	<div><div></div></div> 31.0%
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# avoidgather: Avoiding gatherings in last 7 days			
Information	[Type= discrete] [Format=numeric] [Range= -98-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
-98	Refused	0	
1	Yes	595	<div><div></div></div> 53.5%
2	No	518	<div><div></div></div> 46.5%
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# avd_phygreeting: Avoid handshakes, physical greetings in last 7 days			
Information	[Type= discrete] [Format=numeric] [Range= -98-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
-98	Refused	0	
1	Yes	607	<div><div></div></div> 54.5%
2	No	506	<div><div></div></div> 45.5%
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# handwashing_frq: Relative frequency of hand washing in last 7 days			
Information	[Type= discrete] [Format=numeric] [Range= -99-3] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	More	629	<div><div></div></div> 56.5%
2	Less	155	<div><div></div></div> 13.9%
3	The same	329	<div><div></div></div> 29.6%
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# water_src: Source of water			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/101]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Piped private	111	<div><div></div></div> 10.0%
2	Piped communal	276	<div><div></div></div> 24.8%

# water_src: Source of water			
Value	Label	Cases	Percentage
3	Surface water, river, stream, ponds, dam, lake, canal	614	<div><div></div></div> 55.2%
4	Ground water (spring, well, etc)	30	<div><div></div></div> 2.7%
5	Water vendor	77	<div><div></div></div> 6.9%
88	Other	5	<div><div></div></div> 0.4%
101	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# water_src_oth: Source of water- other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Fetch water from the hospital near by		1	<div><div></div></div> 20.0%
borehore		1	<div><div></div></div> 20.0%
piped business		2	<div><div></div></div> 40.0%
piped for business		1	<div><div></div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# water_acc_suff: Sufficient access to water			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	731	<div><div></div></div> 65.7%
2	No	382	<div><div></div></div> 34.3%
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# water_acc_clg: Challenges to accessing water			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/101]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=732 /-]		
Value	Label	Cases	Percentage
1	Not enough water available	140	<div><div></div></div> 36.6%
2	Cost	58	<div><div></div></div> 15.2%
3	Distance	125	<div><div></div></div> 32.7%
4	Sporadic availability	14	<div><div></div></div> 3.7%
5	No municipal service/water pipeline	1	<div><div></div></div> 0.3%
6	Water access is controlled	0	
7	Drought	43	<div><div></div></div> 11.3%
88	Other	1	<div><div></div></div> 0.3%
101	.A	731	
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# water_acc_clg_oth: Challenges to accessing water-Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		

# water_acc_clg_oth: Challenges to accessing water-Other			
Value	Label	Cases	Percentage
the old man is neglected and the wife is blind. there is little support for him the grandkids only go once a week		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# soap_acc: Access to soap			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	824	<div><div></div></div> 74.0%
2	No	289	<div><div></div></div> 26.0%
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# healthtreat: Needed medical treatment since outbreak			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	524	<div><div></div></div> 47.1%
2	No	589	<div><div></div></div> 52.9%
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# healthaccess: Able to access medical treatment			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=524 /-] [Invalid=590 /-]		
Value	Label	Cases	Percentage
1	Yes	472	<div><div></div></div> 90.1%
2	No	52	<div><div></div></div> 9.9%
11	.A	589	
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# healthnoacc: Reason not able to access medical treatment			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/101]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=1062 /-]		
Value	Label	Cases	Percentage
1	Cost - Could not afford care	18	<div><div></div></div> 34.6%
2	Cost - Could not afford transportation	1	<div><div></div></div> 1.9%
3	Health facility was closed	16	<div><div></div></div> 30.8%
4	Health facility had a long wait time / was understaffed	3	<div><div></div></div> 5.8%
5	We don't want to get infected by COVID-19	0	
6	Appointment forgotten	0	

# healthnoacc: Reason not able to access medical treatment			
Value	Label	Cases	Percentage
7	Too busy	0	
8	Had to work	0	
9	Lack of medical facilities nearby	10	<div><div></div></div> 19.2%
10	Social/religious taboo	0	
88	Other	4	<div><div></div></div> 7.7%
101	.A	472	
Sysmiss		590	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# healthnoacc_oth: Reason not able to access medical treatment-other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
The health worker were on strike.		1	<div><div></div></div> 25.0%
facility not having service like drugs		1	<div><div></div></div> 25.0%
medication became too costly		1	<div><div></div></div> 25.0%
there are no drugs in health facility		1	<div><div></div></div> 25.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# educ_mobile: Children follow education on a mobile device			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1113 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	70	<div><div></div></div> 6.3%
2	No	1043	<div><div></div></div> 93.7%
11	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# educ_mobile_hrs: Avg hours children followed education on mobile			
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*/101]		
Statistics [NW/ W]	[Valid=70 /-] [Invalid=1044 /-] [Mean=2.443 /-] [StdDev=3.138 /-]		
Value	Label	Cases	Percentage
101	.A	1043	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respav: Mother / caregiver is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1055 /-] [Invalid=59 /-]		
Value	Label	Cases	Percentage
1	Yes	894	<div><div></div></div> 84.7%
2	No	161	<div><div></div></div> 15.3%

# respav: Mother / caregiver is available			
Value	Label	Cases	Percentage
Sysmiss		59	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respav2: Mother / caregiver is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=147 /-] [Invalid=967 /-]		
Value	Label	Cases	Percentage
1	Yes	145	98.6%
2	No	2	1.4%
Sysmiss		967	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# numfem15ab2: Count of remaining female members above 15 years old			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=1055 /-] [Invalid=59 /-]		
Value	Label	Cases	Percentage
0		464	44.0%
1		326	30.9%
2		164	15.5%
3		76	7.2%
4		16	1.5%
5		7	0.7%
6		2	0.2%
Sysmiss		59	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# rnd2: Random number between 0 and count of left eligible members			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=1055 /-] [Invalid=59 /-]		
Value	Label	Cases	Percentage
0		901	85.4%
1		113	10.7%
2		33	3.1%
3		5	0.5%
4		3	0.3%
Sysmiss		59	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# randfemrespcode2: Rowcode of second random female above 15			
Information	[Type= continuous] [Format=numeric] [Range= 1-51] [Missing=*/101]		
Statistics [NW/ W]	[Valid=591 /-] [Invalid=523 /-] [Mean=5.335 /-] [StdDev=3.787 /-]		
Value	Label	Cases	Percentage
101	.A	464	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# resp_same: Same or different respondent for woman time use			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# resp_same: Same or different respondent for woman time use			
Statistics [NW/ W]		[Valid=1039 /-] [Invalid=75 /-]	
Value	Label	Cases	Percentage
1	Same respondent	710	<div><div></div></div> 68.3%
2	Different respondent	329	<div><div></div></div> 31.7%
Sysmiss		75	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# wkptime: Wake up time			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1037 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
03:00		4	<div><div></div></div> 0.4%
03:30		2	<div><div></div></div> 0.2%
04:00		67	<div><div></div></div> 6.5%
04:30		18	<div><div></div></div> 1.7%
05:00		378	<div><div></div></div> 36.5%
05:15		3	<div><div></div></div> 0.3%
05:20		3	<div><div></div></div> 0.3%
05:30		104	<div><div></div></div> 10.0%
05:40		3	<div><div></div></div> 0.3%
05:45		5	<div><div></div></div> 0.5%
06:00		380	<div><div></div></div> 36.6%
06:30		14	<div><div></div></div> 1.4%
06:45		2	<div><div></div></div> 0.2%
06:55		1	<div><div></div></div> 0.1%
07:00		46	<div><div></div></div> 4.4%
07:30		2	<div><div></div></div> 0.2%
08:00		4	<div><div></div></div> 0.4%
09:00		1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sleeptime: Time go to sleep			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=1037 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
18:00		1	<div><div></div></div> 0.1%
19:00		6	<div><div></div></div> 0.6%
19:30		6	<div><div></div></div> 0.6%
20:00		248	<div><div></div></div> 23.9%
20:30		59	<div><div></div></div> 5.7%
21:00		579	<div><div></div></div> 55.8%
21:30		42	<div><div></div></div> 4.1%
22:00		90	<div><div></div></div> 8.7%
22:30		1	<div><div></div></div> 0.1%
23:00		5	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# wkptime_int: Wake up time			
Information	[Type= continuous] [Format=numeric] [Range= 300-900] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-] [Mean=544.354 /-] [StdDev=73.619 /-]		
# wkptime_str: Wake up time string			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0300		4	<div><div></div></div> 0.4%
0330		2	<div><div></div></div> 0.2%
0400		67	<div><div></div></div> 6.5%
0430		18	<div><div></div></div> 1.7%
0500		378	<div><div></div></div> 36.5%
0515		3	<div><div></div></div> 0.3%
0520		3	<div><div></div></div> 0.3%
0530		104	<div><div></div></div> 10.0%
0540		3	<div><div></div></div> 0.3%
0545		5	<div><div></div></div> 0.5%
0600		380	<div><div></div></div> 36.6%
0630		14	<div><div></div></div> 1.4%
0645		2	<div><div></div></div> 0.2%
0655		1	<div><div></div></div> 0.1%
0700		46	<div><div></div></div> 4.4%
0730		2	<div><div></div></div> 0.2%
0800		4	<div><div></div></div> 0.4%
0900		1	<div><div></div></div> 0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# sleeptime_int: Sleep time			
Information	[Type= continuous] [Format=numeric] [Range= 1800-2300] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-] [Mean=2080.656 /-] [StdDev=62.44 /-]		
# sleeptime_str: Sleep time string			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1800		1	<div><div></div></div> 0.1%
1900		6	<div><div></div></div> 0.6%
1930		6	<div><div></div></div> 0.6%
2000		248	<div><div></div></div> 23.9%
2030		59	<div><div></div></div> 5.7%
2100		579	<div><div></div></div> 55.8%
2130		42	<div><div></div></div> 4.1%
2200		90	<div><div></div></div> 8.7%
2230		1	<div><div></div></div> 0.1%
2300		5	<div><div></div></div> 0.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# midnight: Sleep before midnight			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
0		1037	<div></div> 100.0%
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_45: Time Slot 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=1110 /-]		
Value	Label	Cases	Percentage
1	Get ready	3	<div></div> 75.0%
2	Prepare meals/eat meals	0	
3	Attend to children	1	<div></div> 25.0%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1110	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_45_other: Time Slot 45 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# time_45_other: Time Slot 45 Other			
Statistics [NW/ W]		[Valid=0 -/] [Invalid=0 -/]	
# actloc_45: Activity location 45			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=1 -/] [Invalid=1113 -/]	
Value	Label	Cases	Percentage
1	At home	1	100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_45: Activity- source of lighting 45			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=4 -/] [Invalid=1110 -/]	
Value	Label	Cases	Percentage
1	Yes	4	100.0%
2	No	0	
Sysmiss		1110	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_45: Activity- sources of lighting details 45			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=4 -/] [Invalid=1110 -/]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	1	25.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	2	50.0%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	1	25.0%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1110	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_46: Time Slot 46			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=6 -/] [Invalid=1108 -/]	

# time_46: Time Slot 46				
Value	Label	Cases	Percentage	
1	Get ready	1	<div></div>	16.7%
2	Prepare meals/eat meals	1	<div></div>	16.7%
3	Attend to children	1	<div></div>	16.7%
4	Get children ready for school	1	<div></div>	16.7%
5	Care for children, sick, elderly, disabled	0		
6	Do laundry	0		
7	Clean utensils	0		
8	Clean dwelling / homestead	0		
9	Maintain / repair dwelling	0		
10	Fetch water	0		
11	Collect firewood	0		
12	Buy household goods (incl. travel time)	0		
13	Go to the farm or work on the plot (not for pay)	0		
14	Take care/feed animals/cut grass for fodder (not for pay)	0		
15	Travel to/from work	0		
16	Time spent at work	1	<div></div>	16.7%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0		
18	Take a walk	0		
19	Listen to radio	0		
20	Watch television	0		
21	Read	1	<div></div>	16.7%
22	Rest	0		
23	Religious activities (incl. pray)	0		
24	Drink tea/coffee	0		
25	Attend some entertainment	0		
26	Visit a local club	0		
27	Study	0		
28	Meet with other women of my community	0		
29	Tell stories	0		
88	Other (specify)	0		
Sysmiss		1108		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# time_46_other: Time Slot 46 Other				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]		
# actloc_46: Activity location 46				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage	
1	At home	0		
2	Away from home	0		
3	Both	0		
Sysmiss		1114		

# actloc_46: Activity location 46			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_46: Activity- source of lighting 46			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
1	Yes	3	<div><div></div></div> 100.0%
2	No	0	
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_46: Activity- sources of lighting details 46			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	1	<div><div></div></div> 33.3%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	1	<div><div></div></div> 33.3%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	1	<div><div></div></div> 33.3%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_47: Time Slot 47			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=1041 /-]		
Value	Label	Cases	Percentage
1	Get ready	18	<div><div></div></div> 24.7%
2	Prepare meals/eat meals	17	<div><div></div></div> 23.3%
3	Attend to children	3	<div><div></div></div> 4.1%
4	Get children ready for school	7	<div><div></div></div> 9.6%
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	1	<div><div></div></div> 1.4%
8	Clean dwelling / homestead	2	<div><div></div></div> 2.7%
9	Maintain / repair dwelling	0	

time_47: Time Slot 47

Value	Label	Cases	Percentage
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	1	<div><div></div>1.4%</div>
16	Time spent at work	1	<div><div></div>1.4%</div>
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	2	<div><div></div>2.7%</div>
22	Rest	0	
23	Religious activities (incl. pray)	20	<div><div></div>27.4%</div>
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	1	<div><div></div>1.4%</div>
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1041	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_47_other: Time Slot 47 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

actloc_47: Activity location 47

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=1091 /-]

Value	Label	Cases	Percentage
1	At home	23	<div><div></div>100.0%</div>
2	Away from home	0	
3	Both	0	
Sysmiss		1091	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlight_47: Activity- source of lighting 47

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=67 /-] [Invalid=1047 /-]

Value	Label	Cases	Percentage
1	Yes	66	<div><div></div>98.5%</div>
2	No	1	<div><div></div>1.5%</div>
Sysmiss		1047	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# actlightd_47: Activity- sources of lighting details 47			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=66 /-] [Invalid=1048 /-]	
Value	Label	Cases	Percentage
1	Firewood	1	1.5%
2	Candle	0	
3	Kerosene lamp	11	16.7%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	27	40.9%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	2	3.0%
10	Solar home system	18	27.3%
11	Mini-grid	0	
12	National grid (KPLC)	6	9.1%
13	Mobile phone torch	0	
14	Solar torch	1	1.5%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1048	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_48: Time Slot 48			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=91 /-] [Invalid=1023 /-]	
Value	Label	Cases	Percentage
1	Get ready	5	5.5%
2	Prepare meals/eat meals	35	38.5%
3	Attend to children	9	9.9%
4	Get children ready for school	9	9.9%
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	4	4.4%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	1	1.1%
16	Time spent at work	1	1.1%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	

# time_48: Time Slot 48			
Value	Label	Cases	Percentage
20	Watch television	0	
21	Read	2	<div><div></div></div> 2.2%
22	Rest	1	<div><div></div></div> 1.1%
23	Religious activities (incl. pray)	21	<div><div></div></div> 23.1%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	3	<div><div></div></div> 3.3%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1023	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_48_other: Time Slot 48 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_48: Activity location 48			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=16 /-] [Invalid=1098 /-]		
Value	Label	Cases	Percentage
1	At home	14	<div><div></div></div> 87.5%
2	Away from home	2	<div><div></div></div> 12.5%
3	Both	0	
Sysmiss		1098	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_48: Activity- source of lighting 48			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=49 /-] [Invalid=1065 /-]		
Value	Label	Cases	Percentage
1	Yes	47	<div><div></div></div> 95.9%
2	No	2	<div><div></div></div> 4.1%
Sysmiss		1065	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_48: Activity- sources of lighting details 48			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	10	<div><div></div></div> 21.3%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	

actlightd_48: Activity- sources of lighting details 48

Value	Label	Cases	Percentage
6	Biogas lamp	0	
7	Dry-cell battery torch	19	<div></div> 40.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	1	<div></div> 2.1%
10	Solar home system	11	<div></div> 23.4%
11	Mini-grid	0	
12	National grid (KPLC)	3	<div></div> 6.4%
13	Mobile phone torch	2	<div></div> 4.3%
14	Solar torch	1	<div></div> 2.1%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1067	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_1: Time Slot 1

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=472 /-] [Invalid=642 /-]

Value	Label	Cases	Percentage
1	Get ready	173	<div></div> 36.7%
2	Prepare meals/eat meals	112	<div></div> 23.7%
3	Attend to children	21	<div></div> 4.4%
4	Get children ready for school	48	<div></div> 10.2%
5	Care for children, sick, elderly, disabled	1	<div></div> 0.2%
6	Do laundry	0	
7	Clean utensils	2	<div></div> 0.4%
8	Clean dwelling / homestead	14	<div></div> 3.0%
9	Maintain / repair dwelling	0	
10	Fetch water	10	<div></div> 2.1%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	2	<div></div> 0.4%
15	Travel to/from work	2	<div></div> 0.4%
16	Time spent at work	2	<div></div> 0.4%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div></div> 0.2%
22	Rest	6	<div></div> 1.3%
23	Religious activities (incl. pray)	72	<div></div> 15.3%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	6	<div></div> 1.3%

# time_1: Time Slot 1			
Value	Label	Cases	Percentage
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		642	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_1_other: Time Slot 1 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_1: Activity location 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=85 /-] [Invalid=1029 /-]		
Value	Label	Cases	Percentage
1	At home	83	<div><div></div></div> 97.6%
2	Away from home	2	<div><div></div></div> 2.4%
3	Both	0	
Sysmiss		1029	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_1: Activity- source of lighting 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=417 /-] [Invalid=697 /-]		
Value	Label	Cases	Percentage
1	Yes	389	<div><div></div></div> 93.3%
2	No	28	<div><div></div></div> 6.7%
Sysmiss		697	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_1: Activity- sources of lighting details 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=389 /-] [Invalid=725 /-]		
Value	Label	Cases	Percentage
1	Firewood	2	<div><div></div></div> 0.5%
2	Candle	0	
3	Kerosene lamp	62	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	132	<div><div></div></div> 33.9%
8	Rechargeable battery (incl. rechargeable torch)	1	<div><div></div></div> 0.3%
9	Solar lantern	27	<div><div></div></div> 6.9%
10	Solar home system	113	<div><div></div></div> 29.0%
11	Mini-grid	0	
12	National grid (KPLC)	18	
13	Mobile phone torch	29	

# actlightd_1: Activity- sources of lighting details 1			
Value	Label	Cases	Percentage
14	Solar torch	5	<div><div></div></div> 1.3%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		725	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_2: Time Slot 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=587 /-] [Invalid=527 /-]		
Value	Label	Cases	Percentage
1	Get ready	68	<div><div></div></div> 11.6%
2	Prepare meals/eat meals	226	<div><div></div></div> 38.5%
3	Attend to children	25	<div><div></div></div> 4.3%
4	Get children ready for school	79	<div><div></div></div> 13.5%
5	Care for children, sick, elderly, disabled	2	<div><div></div></div> 0.3%
6	Do laundry	2	<div><div></div></div> 0.3%
7	Clean utensils	11	<div><div></div></div> 1.9%
8	Clean dwelling / homestead	21	<div><div></div></div> 3.6%
9	Maintain / repair dwelling	0	
10	Fetch water	25	<div><div></div></div> 4.3%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	15	<div><div></div></div> 2.6%
14	Take care/feed animals/cut grass for fodder (not for pay)	5	<div><div></div></div> 0.9%
15	Travel to/from work	2	<div><div></div></div> 0.3%
16	Time spent at work	5	<div><div></div></div> 0.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div><div></div></div> 0.2%
22	Rest	7	<div><div></div></div> 1.2%
23	Religious activities (incl. pray)	86	<div><div></div></div> 14.7%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	7	<div><div></div></div> 1.2%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		527	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_2_other: Time Slot 2 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# time_2_other: Time Slot 2 Other			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# actloc_2: Activity location 2			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=106 /-] [Invalid=1008 /-]	
Value	Label	Cases	Percentage
1	At home	86	<div><div></div></div> 81.1%
2	Away from home	19	<div><div></div></div> 17.9%
3	Both	1	<div><div></div></div> 0.9%
Sysmiss		1008	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_2: Activity- source of lighting 2			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=411 /-] [Invalid=703 /-]	
Value	Label	Cases	Percentage
1	Yes	336	<div><div></div></div> 81.8%
2	No	75	<div><div></div></div> 18.2%
Sysmiss		703	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_2: Activity- sources of lighting details 2			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=336 /-] [Invalid=778 /-]	
Value	Label	Cases	Percentage
1	Firewood	1	<div><div></div></div> 0.3%
2	Candle	0	
3	Kerosene lamp	50	<div><div></div></div> 14.9%
4	Diesel/gasoline lamp	1	<div><div></div></div> 0.3%
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	121	<div><div></div></div> 36.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	25	<div><div></div></div> 7.4%
10	Solar home system	79	<div><div></div></div> 23.5%
11	Mini-grid	0	
12	National grid (KPLC)	20	<div><div></div></div> 6.0%
13	Mobile phone torch	35	<div><div></div></div> 10.4%
14	Solar torch	4	<div><div></div></div> 1.2%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		778	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_3: Time Slot 3			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=967 /-] [Invalid=147 /-]	

# time_3: Time Slot 3			
Value	Label	Cases	Percentage
1	Get ready	198	<div></div> 20.5%
2	Prepare meals/eat meals	291	<div></div> 30.1%
3	Attend to children	31	<div></div> 3.2%
4	Get children ready for school	113	<div></div> 11.7%
5	Care for children, sick, elderly, disabled	5	<div></div> 0.5%
6	Do laundry	6	<div></div> 0.6%
7	Clean utensils	22	<div></div> 2.3%
8	Clean dwelling / homestead	95	<div></div> 9.8%
9	Maintain / repair dwelling	0	
10	Fetch water	73	<div></div> 7.5%
11	Collect firewood	1	<div></div> 0.1%
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	55	<div></div> 5.7%
14	Take care/feed animals/cut grass for fodder (not for pay)	15	<div></div> 1.6%
15	Travel to/from work	7	<div></div> 0.7%
16	Time spent at work	8	<div></div> 0.8%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	14	<div></div> 1.4%
23	Religious activities (incl. pray)	20	<div></div> 2.1%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	13	<div></div> 1.3%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		147	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_3_other: Time Slot 3 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_3: Activity location 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=115 /-] [Invalid=999 /-]		
Value	Label	Cases	Percentage
1	At home	76	<div></div> 66.1%
2	Away from home	37	<div></div> 32.2%
3	Both	2	<div></div> 1.7%
Sysmiss		999	

# actloc_3: Activity location 3			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_3: Activity- source of lighting 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=702 /-] [Invalid=412 /-]		
Value	Label	Cases	Percentage
1	Yes	381	<div><div></div></div> 54.3%
2	No	321	<div><div></div></div> 45.7%
Sysmiss		412	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_3: Activity- sources of lighting details 3			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=381 /-] [Invalid=733 /-]		
Value	Label	Cases	Percentage
1	Firewood	2	<div><div></div></div> 0.5%
2	Candle	0	
3	Kerosene lamp	74	<div><div></div></div> 19.4%
4	Diesel/gasoline lamp	1	<div><div></div></div> 0.3%
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	108	<div><div></div></div> 28.3%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	39	<div><div></div></div> 10.2%
10	Solar home system	118	<div><div></div></div> 31.0%
11	Mini-grid	0	
12	National grid (KPLC)	17	<div><div></div></div> 4.5%
13	Mobile phone torch	20	<div><div></div></div> 5.2%
14	Solar torch	1	<div><div></div></div> 0.3%
15	Light source NOT owned by household	0	
88	Other	1	<div><div></div></div> 0.3%
Sysmiss		733	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_4: Time Slot 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=983 /-] [Invalid=131 /-]		
Value	Label	Cases	Percentage
1	Get ready	18	<div><div></div></div> 1.8%
2	Prepare meals/eat meals	327	<div><div></div></div> 33.3%
3	Attend to children	28	<div><div></div></div> 2.8%
4	Get children ready for school	59	<div><div></div></div> 6.0%
5	Care for children, sick, elderly, disabled	9	<div><div></div></div> 0.9%
6	Do laundry	13	<div><div></div></div> 1.3%
7	Clean utensils	60	<div><div></div></div> 6.1%
8	Clean dwelling / homestead	131	<div><div></div></div> 13.3%
9	Maintain / repair dwelling	0	

# time_4: Time Slot 4			
Value	Label	Cases	Percentage
10	Fetch water	128	<div></div> 13.0%
11	Collect firewood	5	<div></div> 0.5%
12	Buy household goods (incl. travel time)	1	<div></div> 0.1%
13	Go to the farm or work on the plot (not for pay)	102	<div></div> 10.4%
14	Take care/feed animals/cut grass for fodder (not for pay)	23	<div></div> 2.3%
15	Travel to/from work	12	<div></div> 1.2%
16	Time spent at work	17	<div></div> 1.7%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	1	<div></div> 0.1%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	29	<div></div> 3.0%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	20	<div></div> 2.0%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		131	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_4_other: Time Slot 4 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_4: Activity location 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=119 /-] [Invalid=995 /-]		
Value	Label	Cases	Percentage
1	At home	68	<div></div> 57.1%
2	Away from home	48	<div></div> 40.3%
3	Both	3	<div></div> 2.5%
Sysmiss		995	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_4: Activity- source of lighting 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=484 /-] [Invalid=630 /-]		
Value	Label	Cases	Percentage
1	Yes	81	<div></div> 16.7%
2	No	403	<div></div> 83.3%
Sysmiss		630	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# actlightd_4: Activity- sources of lighting details 4				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]		[Valid=81 /-] [Invalid=1033 /-]		
Value	Label	Cases	Percentage	
1	Firewood	3	<div><div></div></div>	3.7%
2	Candle	0		
3	Kerosene lamp	17	<div><div></div></div>	21.0%
4	Diesel/gasoline lamp	0		
5	LPG lamp	0		
6	Biogas lamp	0		
7	Dry-cell battery torch	16	<div><div></div></div>	19.8%
8	Rechargeable battery (incl. rechargeable torch)	1	<div><div></div></div>	1.2%
9	Solar lantern	8	<div><div></div></div>	9.9%
10	Solar home system	32	<div><div></div></div>	39.5%
11	Mini-grid	0		
12	National grid (KPLC)	1	<div><div></div></div>	1.2%
13	Mobile phone torch	2	<div><div></div></div>	2.5%
14	Solar torch	1	<div><div></div></div>	1.2%
15	Light source NOT owned by household	0		
88	Other	0		
Sysmiss		1033		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# time_5: Time Slot 5				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]		[Valid=1030 /-] [Invalid=84 /-]		
Value	Label	Cases	Percentage	
1	Get ready	24	<div><div></div></div>	2.3%
2	Prepare meals/eat meals	135	<div><div></div></div>	13.1%
3	Attend to children	31	<div><div></div></div>	3.0%
4	Get children ready for school	90	<div><div></div></div>	8.7%
5	Care for children, sick, elderly, disabled	13	<div><div></div></div>	1.3%
6	Do laundry	31	<div><div></div></div>	3.0%
7	Clean utensils	80	<div><div></div></div>	7.8%
8	Clean dwelling / homestead	137	<div><div></div></div>	13.3%
9	Maintain / repair dwelling	1	<div><div></div></div>	0.1%
10	Fetch water	163	<div><div></div></div>	15.8%
11	Collect firewood	7	<div><div></div></div>	0.7%
12	Buy household goods (incl. travel time)	1	<div><div></div></div>	0.1%
13	Go to the farm or work on the plot (not for pay)	185	<div><div></div></div>	18.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	24	<div><div></div></div>	2.3%
15	Travel to/from work	13	<div><div></div></div>	1.3%
16	Time spent at work	28	<div><div></div></div>	2.7%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	1	<div><div></div></div>	0.1%
18	Take a walk	1	<div><div></div></div>	0.1%
19	Listen to radio	0		

time_5: Time Slot 5

Value	Label	Cases	Percentage
20	Watch television	0	
21	Read	0	
22	Rest	41	<div><div></div></div> 4.0%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	24	<div><div></div></div> 2.3%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		84	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_5_other: Time Slot 5 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

actloc_5: Activity location 5

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=172 /-] [Invalid=942 /-]

Value	Label	Cases	Percentage
1	At home	100	<div><div></div></div> 58.1%
2	Away from home	69	<div><div></div></div> 40.1%
3	Both	3	<div><div></div></div> 1.7%
Sysmiss		942	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlight_5: Activity- source of lighting 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=457 /-] [Invalid=657 /-]

Value	Label	Cases	Percentage
1	Yes	8	<div><div></div></div> 1.8%
2	No	449	<div><div></div></div> 98.2%
Sysmiss		657	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlightd_5: Activity- sources of lighting details 5

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=1106 /-]

Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	4	<div><div></div></div> 50.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	

# actlightd_5: Activity- sources of lighting details 5			
Value	Label	Cases	Percentage
6	Biogas lamp	0	
7	Dry-cell battery torch	1	<div></div> 12.5%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	2	<div></div> 25.0%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	1	<div></div> 12.5%
Sysmiss		1106	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# time_6: Time Slot 6			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1032 /-] [Invalid=82 /-]	
Value	Label	Cases	Percentage
1	Get ready	4	<div><div></div></div> 0.4%
2	Prepare meals/eat meals	110	<div><div></div></div> 10.7%
3	Attend to children	27	<div><div></div></div> 2.6%
4	Get children ready for school	35	<div><div></div></div> 3.4%
5	Care for children, sick, elderly, disabled	25	<div><div></div></div> 2.4%
6	Do laundry	52	<div><div></div></div> 5.0%
7	Clean utensils	102	<div><div></div></div> 9.9%
8	Clean dwelling / homestead	85	<div><div></div></div> 8.2%
9	Maintain / repair dwelling	1	<div><div></div></div> 0.1%
10	Fetch water	154	<div><div></div></div> 14.9%
11	Collect firewood	13	<div><div></div></div> 1.3%
12	Buy household goods (incl. travel time)	3	<div><div></div></div> 0.3%
13	Go to the farm or work on the plot (not for pay)	217	<div><div></div></div> 21.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	41	<div><div></div></div> 4.0%
15	Travel to/from work	16	<div><div></div></div> 1.6%
16	Time spent at work	50	<div><div></div></div> 4.8%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	<div><div></div></div> 0.2%
18	Take a walk	2	<div><div></div></div> 0.2%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	69	<div><div></div></div> 6.7%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	24	<div><div></div></div> 2.3%
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		82	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_6_other: Time Slot 6 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# actloc_6: Activity location 6			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=159 /-] [Invalid=955 /-]	
Value	Label	Cases	Percentage
1	At home	110	<div><div></div></div> 69.2%
2	Away from home	46	<div><div></div></div> 28.9%

# actloc_6: Activity location 6			
Value	Label	Cases	Percentage
3	Both	3	<div><div></div></div> 1.9%
Sysmiss		955	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_6: Activity- source of lighting 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=346 /-] [Invalid=768 /-]		
Value	Label	Cases	Percentage
1	Yes	2	<div><div></div></div> 0.6%
2	No	344	<div><div></div></div> 99.4%
Sysmiss		768	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_6: Activity- sources of lighting details 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	2	<div><div></div></div> 100.0%
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_7: Time Slot 7			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1036 /-] [Invalid=78 /-]		
Value	Label	Cases	Percentage
1	Get ready	5	<div><div></div></div> 0.5%
2	Prepare meals/eat meals	92	<div><div></div></div> 8.9%
3	Attend to children	10	<div><div></div></div> 1.0%
4	Get children ready for school	2	<div><div></div></div> 0.2%
5	Care for children, sick, elderly, disabled	29	<div><div></div></div> 2.8%
6	Do laundry	71	<div><div></div></div> 6.9%

# time_7: Time Slot 7			
Value	Label	Cases	Percentage
7	Clean utensils	79	<div><div></div></div> 7.6%
8	Clean dwelling / homestead	74	<div><div></div></div> 7.1%
9	Maintain / repair dwelling	1	<div><div></div></div> 0.1%
10	Fetch water	134	<div><div></div></div> 12.9%
11	Collect firewood	21	<div><div></div></div> 2.0%
12	Buy household goods (incl. travel time)	3	<div><div></div></div> 0.3%
13	Go to the farm or work on the plot (not for pay)	240	<div><div></div></div> 23.2%
14	Take care/feed animals/cut grass for fodder (not for pay)	52	<div><div></div></div> 5.0%
15	Travel to/from work	18	<div><div></div></div> 1.7%
16	Time spent at work	74	<div><div></div></div> 7.1%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	<div><div></div></div> 0.2%
18	Take a walk	1	<div><div></div></div> 0.1%
19	Listen to radio	0	<div><div></div></div>
20	Watch television	0	
21	Read	0	
22	Rest	98	
23	Religious activities (incl. pray)	1	
24	Drink tea/coffee	1	<div><div></div></div> 0.1%
25	Attend some entertainment	0	<div><div></div></div>
26	Visit a local club	0	
27	Study	25	
28	Meet with other women of my community	0	
29	Tell stories	3	
88	Other (specify)	0	<div><div></div></div>
Sysmiss		78	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_7_other: Time Slot 7 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_8: Time Slot 8			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1036 /-] [Invalid=78 /-]		
Value	Label	Cases	Percentage
1	Get ready	4	<div><div></div></div> 0.4%
2	Prepare meals/eat meals	72	<div><div></div></div> 6.9%
3	Attend to children	4	<div><div></div></div> 0.4%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	29	<div><div></div></div> 2.8%
6	Do laundry	80	<div><div></div></div> 7.7%
7	Clean utensils	66	<div><div></div></div> 6.4%
8	Clean dwelling / homestead	53	<div><div></div></div> 5.1%
9	Maintain / repair dwelling	0	<div><div></div></div>
10	Fetch water	116	

time_8: Time Slot 8

Value	Label	Cases	Percentage
11	Collect firewood	32	<div><div></div></div> 3.1%
12	Buy household goods (incl. travel time)	2	<div><div></div></div> 0.2%
13	Go to the farm or work on the plot (not for pay)	258	<div><div></div></div> 24.9%
14	Take care/feed animals/cut grass for fodder (not for pay)	59	<div><div></div></div> 5.7%
15	Travel to/from work	13	<div><div></div></div> 1.3%
16	Time spent at work	100	<div><div></div></div> 9.7%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	3	<div><div></div></div> 0.3%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	115	<div><div></div></div> 11.1%
23	Religious activities (incl. pray)	1	<div><div></div></div> 0.1%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	25	<div><div></div></div> 2.4%
28	Meet with other women of my community	0	
29	Tell stories	3	<div><div></div></div> 0.3%
88	Other (specify)	0	
Sysmiss		78	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_8_other: Time Slot 8 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

time_9: Time Slot 9

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]

Value	Label	Cases	Percentage
1	Get ready	1	<div><div></div></div> 0.1%
2	Prepare meals/eat meals	62	<div><div></div></div> 6.0%
3	Attend to children	6	<div><div></div></div> 0.6%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	21	<div><div></div></div> 2.0%
6	Do laundry	73	<div><div></div></div> 7.0%
7	Clean utensils	42	<div><div></div></div> 4.1%
8	Clean dwelling / homestead	41	<div><div></div></div> 4.0%
9	Maintain / repair dwelling	2	<div><div></div></div> 0.2%
10	Fetch water	105	<div><div></div></div> 10.1%
11	Collect firewood	55	<div><div></div></div> 5.3%
12	Buy household goods (incl. travel time)	3	<div><div></div></div> 0.3%
13	Go to the farm or work on the plot (not for pay)	253	<div><div></div></div> 24.4%
14	Take care/feed animals/cut grass for fodder (not for pay)	64	<div><div></div></div> 6.2%

# time_9: Time Slot 9			
Value	Label	Cases	Percentage
15	Travel to/from work	14	<div><div></div></div> 1.4%
16	Time spent at work	118	<div><div></div></div> 11.4%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	5	<div><div></div></div> 0.5%
18	Take a walk	1	<div><div></div></div> 0.1%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	139	<div><div></div></div> 13.4%
23	Religious activities (incl. pray)	1	<div><div></div></div> 0.1%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	26	<div><div></div></div> 2.5%
28	Meet with other women of my community	0	
29	Tell stories	4	<div><div></div></div> 0.4%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_9_other: Time Slot 9 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_10: Time Slot 10			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	75	<div><div></div></div> 7.2%
3	Attend to children	6	<div><div></div></div> 0.6%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	17	<div><div></div></div> 1.6%
6	Do laundry	65	<div><div></div></div> 6.3%
7	Clean utensils	29	<div><div></div></div> 2.8%
8	Clean dwelling / homestead	32	<div><div></div></div> 3.1%
9	Maintain / repair dwelling	2	<div><div></div></div> 0.2%
10	Fetch water	90	<div><div></div></div> 8.7%
11	Collect firewood	63	<div><div></div></div> 6.1%
12	Buy household goods (incl. travel time)	7	<div><div></div></div> 0.7%
13	Go to the farm or work on the plot (not for pay)	249	<div><div></div></div> 24.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	64	<div><div></div></div> 6.2%
15	Travel to/from work	8	<div><div></div></div> 0.8%
16	Time spent at work	133	<div><div></div></div> 12.8%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	6	<div><div></div></div> 0.6%

# time_10: Time Slot 10			
Value	Label	Cases	Percentage
18	Take a walk	1	0.1%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	153	14.8%
23	Religious activities (incl. pray)	1	0.1%
24	Drink tea/coffee	4	0.4%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	26	2.5%
28	Meet with other women of my community	2	0.2%
29	Tell stories	3	0.3%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_10_other: Time Slot 10 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_11: Time Slot 11			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	6	0.6%
2	Prepare meals/eat meals	112	10.8%
3	Attend to children	8	0.8%
4	Get children ready for school	1	0.1%
5	Care for children, sick, elderly, disabled	16	1.5%
6	Do laundry	41	4.0%
7	Clean utensils	29	2.8%
8	Clean dwelling / homestead	31	3.0%
9	Maintain / repair dwelling	3	0.3%
10	Fetch water	65	6.3%
11	Collect firewood	64	6.2%
12	Buy household goods (incl. travel time)	13	1.3%
13	Go to the farm or work on the plot (not for pay)	220	21.2%
14	Take care/feed animals/cut grass for fodder (not for pay)	59	5.7%
15	Travel to/from work	2	0.2%
16	Time spent at work	144	13.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	8	0.8%
18	Take a walk	1	0.1%
19	Listen to radio	0	
20	Watch television	1	0.1%
21	Read	1	0.1%

# time_11: Time Slot 11			
Value	Label	Cases	Percentage
22	Rest	173	<div><div></div></div> 16.7%
23	Religious activities (incl. pray)	1	<div><div></div></div> 0.1%
24	Drink tea/coffee	5	<div><div></div></div> 0.5%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	26	<div><div></div></div> 2.5%
28	Meet with other women of my community	4	<div><div></div></div> 0.4%
29	Tell stories	3	<div><div></div></div> 0.3%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_11_other: Time Slot 11 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_12: Time Slot 12			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	3	<div><div></div></div> 0.3%
2	Prepare meals/eat meals	144	<div><div></div></div> 13.9%
3	Attend to children	7	<div><div></div></div> 0.7%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	14	<div><div></div></div> 1.4%
6	Do laundry	38	<div><div></div></div> 3.7%
7	Clean utensils	26	<div><div></div></div> 2.5%
8	Clean dwelling / homestead	21	<div><div></div></div> 2.0%
9	Maintain / repair dwelling	0	
10	Fetch water	57	<div><div></div></div> 5.5%
11	Collect firewood	54	<div><div></div></div> 5.2%
12	Buy household goods (incl. travel time)	24	<div><div></div></div> 2.3%
13	Go to the farm or work on the plot (not for pay)	199	<div><div></div></div> 19.2%
14	Take care/feed animals/cut grass for fodder (not for pay)	45	<div><div></div></div> 4.3%
15	Travel to/from work	2	<div><div></div></div> 0.2%
16	Time spent at work	148	<div><div></div></div> 14.3%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	10	<div><div></div></div> 1.0%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	1	<div><div></div></div> 0.1%
21	Read	0	
22	Rest	209	<div><div></div></div> 20.2%
23	Religious activities (incl. pray)	1	<div><div></div></div> 0.1%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	

# time_12: Time Slot 12			
Value	Label	Cases	Percentage
26	Visit a local club	0	
27	Study	26	<div><div></div></div> 2.5%
28	Meet with other women of my community	5	<div><div></div></div> 0.5%
29	Tell stories	2	<div><div></div></div> 0.2%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_12_other: Time Slot 12 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_13: Time Slot 13			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	<div><div></div></div> 0.1%
2	Prepare meals/eat meals	229	<div><div></div></div> 22.1%
3	Attend to children	7	<div><div></div></div> 0.7%
4	Get children ready for school	2	<div><div></div></div> 0.2%
5	Care for children, sick, elderly, disabled	18	<div><div></div></div> 1.7%
6	Do laundry	29	<div><div></div></div> 2.8%
7	Clean utensils	27	<div><div></div></div> 2.6%
8	Clean dwelling / homestead	17	<div><div></div></div> 1.6%
9	Maintain / repair dwelling	1	<div><div></div></div> 0.1%
10	Fetch water	41	<div><div></div></div> 4.0%
11	Collect firewood	54	<div><div></div></div> 5.2%
12	Buy household goods (incl. travel time)	26	<div><div></div></div> 2.5%
13	Go to the farm or work on the plot (not for pay)	143	<div><div></div></div> 13.8%
14	Take care/feed animals/cut grass for fodder (not for pay)	35	<div><div></div></div> 3.4%
15	Travel to/from work	7	<div><div></div></div> 0.7%
16	Time spent at work	138	<div><div></div></div> 13.3%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	9	<div><div></div></div> 0.9%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	1	<div><div></div></div> 0.1%
21	Read	0	
22	Rest	218	<div><div></div></div> 21.0%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	2	<div><div></div></div> 0.2%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	25	<div><div></div></div> 2.4%
28	Meet with other women of my community	6	<div><div></div></div> 0.6%
29	Tell stories	1	<div><div></div></div> 0.1%

# time_13: Time Slot 13			
Value	Label	Cases	Percentage
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_13_other: Time Slot 13 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_14: Time Slot 14			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	0.1%
2	Prepare meals/eat meals	341	32.9%
3	Attend to children	7	0.7%
4	Get children ready for school	1	0.1%
5	Care for children, sick, elderly, disabled	14	1.4%
6	Do laundry	16	1.5%
7	Clean utensils	14	1.4%
8	Clean dwelling / homestead	11	1.1%
9	Maintain / repair dwelling	1	0.1%
10	Fetch water	37	3.6%
11	Collect firewood	38	3.7%
12	Buy household goods (incl. travel time)	28	2.7%
13	Go to the farm or work on the plot (not for pay)	114	11.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	26	2.5%
15	Travel to/from work	22	2.1%
16	Time spent at work	116	11.2%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	5	0.5%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	212	20.4%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	1	0.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	25	2.4%
28	Meet with other women of my community	6	0.6%
29	Tell stories	1	0.1%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# time_14_other: Time Slot 14 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_15: Time Slot 15			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	3	0.3%
2	Prepare meals/eat meals	590	56.9%
3	Attend to children	16	1.5%
4	Get children ready for school	1	0.1%
5	Care for children, sick, elderly, disabled	7	0.7%
6	Do laundry	7	0.7%
7	Clean utensils	9	0.9%
8	Clean dwelling / homestead	3	0.3%
9	Maintain / repair dwelling	0	
10	Fetch water	21	2.0%
11	Collect firewood	17	1.6%
12	Buy household goods (incl. travel time)	9	0.9%
13	Go to the farm or work on the plot (not for pay)	64	6.2%
14	Take care/feed animals/cut grass for fodder (not for pay)	15	1.4%
15	Travel to/from work	11	1.1%
16	Time spent at work	89	8.6%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	3	0.3%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	150	14.5%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	18	1.7%
28	Meet with other women of my community	4	0.4%
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_15_other: Time Slot 15 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_16: Time Slot 16			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		

# time_16: Time Slot 16			
Statistics [NW/ W]		[Valid=1037 /-] [Invalid=77 /-]	
Value	Label	Cases	Percentage
1	Get ready	3	0.3%
2	Prepare meals/eat meals	560	54.0%
3	Attend to children	27	2.6%
4	Get children ready for school	1	0.1%
5	Care for children, sick, elderly, disabled	4	0.4%
6	Do laundry	8	0.8%
7	Clean utensils	8	0.8%
8	Clean dwelling / homestead	3	0.3%
9	Maintain / repair dwelling	0	
10	Fetch water	25	2.4%
11	Collect firewood	14	1.4%
12	Buy household goods (incl. travel time)	3	0.3%
13	Go to the farm or work on the plot (not for pay)	53	5.1%
14	Take care/feed animals/cut grass for fodder (not for pay)	12	1.2%
15	Travel to/from work	2	0.2%
16	Time spent at work	78	7.5%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	0.2%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	0.1%
22	Rest	168	16.2%
23	Religious activities (incl. pray)	48	4.6%
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	15	1.4%
28	Meet with other women of my community	2	0.2%
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_16_other: Time Slot 16 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# time_17: Time Slot 17			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1037 /-] [Invalid=77 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	299	28.8%
3	Attend to children	22	2.1%

# time_17: Time Slot 17			
Value	Label	Cases	Percentage
4	Get children ready for school	2	<div></div> 0.2%
5	Care for children, sick, elderly, disabled	4	<div></div> 0.4%
6	Do laundry	14	<div></div> 1.4%
7	Clean utensils	26	<div></div> 2.5%
8	Clean dwelling / homestead	5	<div></div> 0.5%
9	Maintain / repair dwelling	0	
10	Fetch water	33	<div></div> 3.2%
11	Collect firewood	39	<div></div> 3.8%
12	Buy household goods (incl. travel time)	2	<div></div> 0.2%
13	Go to the farm or work on the plot (not for pay)	65	<div></div> 6.3%
14	Take care/feed animals/cut grass for fodder (not for pay)	18	<div></div> 1.7%
15	Travel to/from work	11	<div></div> 1.1%
16	Time spent at work	83	<div></div> 8.0%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	4	<div></div> 0.4%
18	Take a walk	2	<div></div> 0.2%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div></div> 0.1%
22	Rest	359	<div></div> 34.6%
23	Religious activities (incl. pray)	30	<div></div> 2.9%
24	Drink tea/coffee	1	<div></div> 0.1%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	16	<div></div> 1.5%
28	Meet with other women of my community	1	<div></div> 0.1%
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_17_other: Time Slot 17 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_18: Time Slot 18			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	<div></div> 0.1%
2	Prepare meals/eat meals	78	<div></div> 7.5%
3	Attend to children	11	<div></div> 1.1%
4	Get children ready for school	4	<div></div> 0.4%
5	Care for children, sick, elderly, disabled	16	<div></div> 1.5%
6	Do laundry	23	<div></div> 2.2%
7	Clean utensils	21	<div></div> 2.0%

# time_18: Time Slot 18			
Value	Label	Cases	Percentage
8	Clean dwelling / homestead	11	<div><div></div></div> 1.1%
9	Maintain / repair dwelling	0	
10	Fetch water	59	<div><div></div></div> 5.7%
11	Collect firewood	67	<div><div></div></div> 6.5%
12	Buy household goods (incl. travel time)	2	<div><div></div></div> 0.2%
13	Go to the farm or work on the plot (not for pay)	89	<div><div></div></div> 8.6%
14	Take care/feed animals/cut grass for fodder (not for pay)	23	<div><div></div></div> 2.2%
15	Travel to/from work	15	<div><div></div></div> 1.4%
16	Time spent at work	98	<div><div></div></div> 9.5%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	9	<div><div></div></div> 0.9%
18	Take a walk	2	<div><div></div></div> 0.2%
19	Listen to radio	0	
20	Watch television	0	
21	Read	2	<div><div></div></div> 0.2%
22	Rest	471	<div><div></div></div> 45.4%
23	Religious activities (incl. pray)	9	<div><div></div></div> 0.9%
24	Drink tea/coffee	0	
25	Attend some entertainment	1	<div><div></div></div> 0.1%
26	Visit a local club	0	
27	Study	23	<div><div></div></div> 2.2%
28	Meet with other women of my community	2	<div><div></div></div> 0.2%
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_18_other: Time Slot 18 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_19: Time Slot 19			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	3	<div><div></div></div> 0.3%
2	Prepare meals/eat meals	20	<div><div></div></div> 1.9%
3	Attend to children	4	<div><div></div></div> 0.4%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	9	<div><div></div></div> 0.9%
6	Do laundry	30	<div><div></div></div> 2.9%
7	Clean utensils	23	<div><div></div></div> 2.2%
8	Clean dwelling / homestead	9	<div><div></div></div> 0.9%
9	Maintain / repair dwelling	0	
10	Fetch water	92	<div><div></div></div> 8.9%
11	Collect firewood	99	<div><div></div></div> 9.5%

time_19: Time Slot 19

Value	Label	Cases	Percentage
12	Buy household goods (incl. travel time)	4	0.4%
13	Go to the farm or work on the plot (not for pay)	104	10.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	30	2.9%
15	Travel to/from work	17	1.6%
16	Time spent at work	114	11.0%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	11	1.1%
18	Take a walk	3	0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	430	41.5%
23	Religious activities (incl. pray)	4	0.4%
24	Drink tea/coffee	2	0.2%
25	Attend some entertainment	1	0.1%
26	Visit a local club	0	
27	Study	24	2.3%
28	Meet with other women of my community	3	0.3%
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		77	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_19_other: Time Slot 19 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

time_20: Time Slot 20

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]

Value	Label	Cases	Percentage
1	Get ready	4	0.4%
2	Prepare meals/eat meals	16	1.5%
3	Attend to children	5	0.5%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	11	1.1%
6	Do laundry	27	2.6%
7	Clean utensils	18	1.7%
8	Clean dwelling / homestead	14	1.4%
9	Maintain / repair dwelling	1	0.1%
10	Fetch water	89	8.6%
11	Collect firewood	125	12.1%
12	Buy household goods (incl. travel time)	6	0.6%
13	Go to the farm or work on the plot (not for pay)	101	9.7%
14	Take care/feed animals/cut grass for fodder (not for pay)	32	3.1%
15	Travel to/from work	7	0.7%

# time_20: Time Slot 20			
Value	Label	Cases	Percentage
16	Time spent at work	136	<div><div></div></div> 13.1%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	11	<div><div></div></div> 1.1%
18	Take a walk	3	<div><div></div></div> 0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	388	<div><div></div></div> 37.4%
23	Religious activities (incl. pray)	2	<div><div></div></div> 0.2%
24	Drink tea/coffee	3	<div><div></div></div> 0.3%
25	Attend some entertainment	1	<div><div></div></div> 0.1%
26	Visit a local club	0	
27	Study	24	<div><div></div></div> 2.3%
28	Meet with other women of my community	11	<div><div></div></div> 1.1%
29	Tell stories	2	<div><div></div></div> 0.2%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_20_other: Time Slot 20 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_21: Time Slot 21			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	8	<div><div></div></div> 0.8%
2	Prepare meals/eat meals	15	<div><div></div></div> 1.4%
3	Attend to children	8	<div><div></div></div> 0.8%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	16	<div><div></div></div> 1.5%
6	Do laundry	14	<div><div></div></div> 1.4%
7	Clean utensils	21	<div><div></div></div> 2.0%
8	Clean dwelling / homestead	20	<div><div></div></div> 1.9%
9	Maintain / repair dwelling	1	<div><div></div></div> 0.1%
10	Fetch water	102	<div><div></div></div> 9.8%
11	Collect firewood	159	<div><div></div></div> 15.3%
12	Buy household goods (incl. travel time)	6	<div><div></div></div> 0.6%
13	Go to the farm or work on the plot (not for pay)	111	<div><div></div></div> 10.7%
14	Take care/feed animals/cut grass for fodder (not for pay)	44	<div><div></div></div> 4.2%
15	Travel to/from work	5	<div><div></div></div> 0.5%
16	Time spent at work	137	<div><div></div></div> 13.2%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	10	<div><div></div></div> 1.0%
18	Take a walk	2	<div><div></div></div> 0.2%

# time_21: Time Slot 21			
Value	Label	Cases	Percentage
19	Listen to radio	0	
20	Watch television	1	0.1%
21	Read	0	
22	Rest	305	29.4%
23	Religious activities (incl. pray)	3	0.3%
24	Drink tea/coffee	2	0.2%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	25	2.4%
28	Meet with other women of my community	18	1.7%
29	Tell stories	3	0.3%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_21_other: Time Slot 21 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_22: Time Slot 22			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	7	0.7%
2	Prepare meals/eat meals	24	2.3%
3	Attend to children	15	1.4%
4	Get children ready for school	1	0.1%
5	Care for children, sick, elderly, disabled	15	1.4%
6	Do laundry	17	1.6%
7	Clean utensils	23	2.2%
8	Clean dwelling / homestead	18	1.7%
9	Maintain / repair dwelling	1	0.1%
10	Fetch water	99	9.5%
11	Collect firewood	152	14.7%
12	Buy household goods (incl. travel time)	12	1.2%
13	Go to the farm or work on the plot (not for pay)	119	11.5%
14	Take care/feed animals/cut grass for fodder (not for pay)	47	4.5%
15	Travel to/from work	17	1.6%
16	Time spent at work	120	11.6%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	6	0.6%
18	Take a walk	3	0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	0.1%
22	Rest	263	25.4%

# time_22: Time Slot 22			
Value	Label	Cases	Percentage
23	Religious activities (incl. pray)	14	<div><div></div></div> 1.4%
24	Drink tea/coffee	12	<div><div></div></div> 1.2%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	24	<div><div></div></div> 2.3%
28	Meet with other women of my community	23	<div><div></div></div> 2.2%
29	Tell stories	4	<div><div></div></div> 0.4%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_22_other: Time Slot 22 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_23: Time Slot 23			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	16	<div><div></div></div> 1.5%
2	Prepare meals/eat meals	37	<div><div></div></div> 3.6%
3	Attend to children	30	<div><div></div></div> 2.9%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	20	<div><div></div></div> 1.9%
6	Do laundry	21	<div><div></div></div> 2.0%
7	Clean utensils	27	<div><div></div></div> 2.6%
8	Clean dwelling / homestead	18	<div><div></div></div> 1.7%
9	Maintain / repair dwelling	3	<div><div></div></div> 0.3%
10	Fetch water	114	<div><div></div></div> 11.0%
11	Collect firewood	133	<div><div></div></div> 12.8%
12	Buy household goods (incl. travel time)	16	<div><div></div></div> 1.5%
13	Go to the farm or work on the plot (not for pay)	105	<div><div></div></div> 10.1%
14	Take care/feed animals/cut grass for fodder (not for pay)	56	<div><div></div></div> 5.4%
15	Travel to/from work	19	<div><div></div></div> 1.8%
16	Time spent at work	96	<div><div></div></div> 9.3%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	6	<div><div></div></div> 0.6%
18	Take a walk	2	<div><div></div></div> 0.2%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	219	<div><div></div></div> 21.1%
23	Religious activities (incl. pray)	34	<div><div></div></div> 3.3%
24	Drink tea/coffee	13	<div><div></div></div> 1.3%
25	Attend some entertainment	0	
26	Visit a local club	0	

# time_23: Time Slot 23			
Value	Label	Cases	Percentage
27	Study	23	<div><div></div></div> 2.2%
28	Meet with other women of my community	25	<div><div></div></div> 2.4%
29	Tell stories	3	<div><div></div></div> 0.3%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_23_other: Time Slot 23 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_24: Time Slot 24			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	19	<div><div></div></div> 1.8%
2	Prepare meals/eat meals	53	<div><div></div></div> 5.1%
3	Attend to children	38	<div><div></div></div> 3.7%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	30	<div><div></div></div> 2.9%
6	Do laundry	25	<div><div></div></div> 2.4%
7	Clean utensils	33	<div><div></div></div> 3.2%
8	Clean dwelling / homestead	24	<div><div></div></div> 2.3%
9	Maintain / repair dwelling	6	<div><div></div></div> 0.6%
10	Fetch water	111	<div><div></div></div> 10.7%
11	Collect firewood	117	<div><div></div></div> 11.3%
12	Buy household goods (incl. travel time)	11	<div><div></div></div> 1.1%
13	Go to the farm or work on the plot (not for pay)	88	<div><div></div></div> 8.5%
14	Take care/feed animals/cut grass for fodder (not for pay)	54	<div><div></div></div> 5.2%
15	Travel to/from work	12	<div><div></div></div> 1.2%
16	Time spent at work	87	<div><div></div></div> 8.4%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	5	<div><div></div></div> 0.5%
18	Take a walk	7	<div><div></div></div> 0.7%
19	Listen to radio	1	<div><div></div></div> 0.1%
20	Watch television	0	
21	Read	0	
22	Rest	231	<div><div></div></div> 22.3%
23	Religious activities (incl. pray)	9	<div><div></div></div> 0.9%
24	Drink tea/coffee	18	<div><div></div></div> 1.7%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	21	<div><div></div></div> 2.0%
28	Meet with other women of my community	33	<div><div></div></div> 3.2%
29	Tell stories	3	<div><div></div></div> 0.3%
88	Other (specify)	0	

# time_24: Time Slot 24			
Value	Label	Cases	Percentage
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_24_other: Time Slot 24 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# time_25: Time Slot 25			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	22	<div><div></div></div> 2.1%
2	Prepare meals/eat meals	103	<div><div></div></div> 9.9%
3	Attend to children	58	<div><div></div></div> 5.6%
4	Get children ready for school	2	<div><div></div></div> 0.2%
5	Care for children, sick, elderly, disabled	29	<div><div></div></div> 2.8%
6	Do laundry	29	<div><div></div></div> 2.8%
7	Clean utensils	40	<div><div></div></div> 3.9%
8	Clean dwelling / homestead	19	<div><div></div></div> 1.8%
9	Maintain / repair dwelling	5	<div><div></div></div> 0.5%
10	Fetch water	105	<div><div></div></div> 10.1%
11	Collect firewood	87	<div><div></div></div> 8.4%
12	Buy household goods (incl. travel time)	15	<div><div></div></div> 1.4%
13	Go to the farm or work on the plot (not for pay)	60	<div><div></div></div> 5.8%
14	Take care/feed animals/cut grass for fodder (not for pay)	50	<div><div></div></div> 4.8%
15	Travel to/from work	10	<div><div></div></div> 1.0%
16	Time spent at work	70	<div><div></div></div> 6.8%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	7	<div><div></div></div> 0.7%
18	Take a walk	9	<div><div></div></div> 0.9%
19	Listen to radio	2	<div><div></div></div> 0.2%
20	Watch television	0	
21	Read	0	
22	Rest	244	<div><div></div></div> 23.5%
23	Religious activities (incl. pray)	6	<div><div></div></div> 0.6%
24	Drink tea/coffee	12	<div><div></div></div> 1.2%
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	10	<div><div></div></div> 1.0%
28	Meet with other women of my community	39	<div><div></div></div> 3.8%
29	Tell stories	3	<div><div></div></div> 0.3%
88	Other (specify)	1	<div><div></div></div> 0.1%
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_25_other: Time Slot 25 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# time_25_other: Time Slot 25 Other			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
travel to home		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actloc_25: Activity location 25			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=115 /-] [Invalid=999 /-]	
Value	Label	Cases	Percentage
1	At home	94	81.7%
2	Away from home	11	9.6%
3	Both	10	8.7%
Sysmiss		999	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_25: Activity- source of lighting 25			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=542 /-] [Invalid=572 /-]	
Value	Label	Cases	Percentage
1	Yes	43	7.9%
2	No	499	92.1%
Sysmiss		572	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_25: Activity- sources of lighting details 25			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=43 /-] [Invalid=1071 /-]	
Value	Label	Cases	Percentage
1	Firewood	1	2.3%
2	Candle	0	
3	Kerosene lamp	14	32.6%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	5	11.6%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	9	20.9%
10	Solar home system	13	30.2%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	1	2.3%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1071	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# time_26: Time Slot 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	Get ready	37	<div><div></div></div> 3.6%
2	Prepare meals/eat meals	209	<div><div></div></div> 20.2%
3	Attend to children	52	<div><div></div></div> 5.0%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	31	<div><div></div></div> 3.0%
6	Do laundry	22	<div><div></div></div> 2.1%
7	Clean utensils	39	<div><div></div></div> 3.8%
8	Clean dwelling / homestead	18	<div><div></div></div> 1.7%
9	Maintain / repair dwelling	1	<div><div></div></div> 0.1%
10	Fetch water	80	<div><div></div></div> 7.7%
11	Collect firewood	72	<div><div></div></div> 6.9%
12	Buy household goods (incl. travel time)	17	<div><div></div></div> 1.6%
13	Go to the farm or work on the plot (not for pay)	48	<div><div></div></div> 4.6%
14	Take care/feed animals/cut grass for fodder (not for pay)	46	<div><div></div></div> 4.4%
15	Travel to/from work	21	<div><div></div></div> 2.0%
16	Time spent at work	44	<div><div></div></div> 4.2%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	9	<div><div></div></div> 0.9%
18	Take a walk	10	<div><div></div></div> 1.0%
19	Listen to radio	0	
20	Watch television	0	
21	Read	1	<div><div></div></div> 0.1%
22	Rest	212	<div><div></div></div> 20.4%
23	Religious activities (incl. pray)	4	<div><div></div></div> 0.4%
24	Drink tea/coffee	14	<div><div></div></div> 1.4%
25	Attend some entertainment	1	<div><div></div></div> 0.1%
26	Visit a local club	0	
27	Study	5	<div><div></div></div> 0.5%
28	Meet with other women of my community	36	<div><div></div></div> 3.5%
29	Tell stories	8	<div><div></div></div> 0.8%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_26_other: Time Slot 26 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_26: Activity location 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=96 /-] [Invalid=1018 /-]		
Value	Label	Cases	Percentage
1	At home	82	<div><div></div></div> 85.4%
2	Away from home	6	<div><div></div></div> 6.2%

# actloc_26: Activity location 26			
Value	Label	Cases	Percentage
3	Both	8	<div></div> 8.3%
Sysmiss		1018	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_26: Activity- source of lighting 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=357 /-] [Invalid=757 /-]		
Value	Label	Cases	Percentage
1	Yes	103	<div></div> 28.9%
2	No	254	<div></div> 71.1%
Sysmiss		757	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# actlightd_26: Activity- sources of lighting details 26			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=103 /-] [Invalid=1011 /-]	
Value	Label	Cases	Percentage
1	Firewood	1	1.0%
2	Candle	0	
3	Kerosene lamp	22	21.4%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	33	32.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	12	11.7%
10	Solar home system	26	25.2%
11	Mini-grid	0	
12	National grid (KPLC)	4	3.9%
13	Mobile phone torch	3	2.9%
14	Solar torch	2	1.9%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1011	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_27: Time Slot 27			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1037 /-] [Invalid=77 /-]	
Value	Label	Cases	Percentage
1	Get ready	14	1.4%
2	Prepare meals/eat meals	380	36.6%
3	Attend to children	62	6.0%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	30	2.9%
6	Do laundry	20	1.9%
7	Clean utensils	42	4.1%
8	Clean dwelling / homestead	15	1.4%
9	Maintain / repair dwelling	0	
10	Fetch water	47	4.5%
11	Collect firewood	36	3.5%
12	Buy household goods (incl. travel time)	14	1.4%
13	Go to the farm or work on the plot (not for pay)	14	1.4%
14	Take care/feed animals/cut grass for fodder (not for pay)	27	2.6%
15	Travel to/from work	9	0.9%
16	Time spent at work	27	2.6%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	3	0.3%
18	Take a walk	2	0.2%
19	Listen to radio	0	

time_27: Time Slot 27

Value	Label	Cases	Percentage
20	Watch television	0	
21	Read	0	
22	Rest	206	<div><div></div></div> 19.9%
23	Religious activities (incl. pray)	35	<div><div></div></div> 3.4%
24	Drink tea/coffee	4	<div><div></div></div> 0.4%
25	Attend some entertainment	3	<div><div></div></div> 0.3%
26	Visit a local club	0	
27	Study	1	<div><div></div></div> 0.1%
28	Meet with other women of my community	34	<div><div></div></div> 3.3%
29	Tell stories	12	<div><div></div></div> 1.2%
88	Other (specify)	0	
Sysmiss		77	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_27_other: Time Slot 27 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

actloc_27: Activity location 27

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=989 /-]

Value	Label	Cases	Percentage
1	At home	116	<div><div></div></div> 92.8%
2	Away from home	5	<div><div></div></div> 4.0%
3	Both	4	<div><div></div></div> 3.2%
Sysmiss		989	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlight_27: Activity- source of lighting 27

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=500 /-] [Invalid=614 /-]

Value	Label	Cases	Percentage
1	Yes	216	<div><div></div></div> 43.2%
2	No	284	<div><div></div></div> 56.8%
Sysmiss		614	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlightd_27: Activity- sources of lighting details 27

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=216 /-] [Invalid=898 /-]

Value	Label	Cases	Percentage
1	Firewood	9	<div><div></div></div> 4.2%
2	Candle	0	
3	Kerosene lamp	59	<div><div></div></div> 27.3%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	

actlightd_27: Activity- sources of lighting details 27

Value	Label	Cases	Percentage
6	Biogas lamp	0	
7	Dry-cell battery torch	46	21.3%
8	Rechargeable battery (incl. rechargeable torch)	1	0.5%
9	Solar lantern	21	9.7%
10	Solar home system	62	28.7%
11	Mini-grid	0	
12	National grid (KPLC)	7	3.2%
13	Mobile phone torch	10	4.6%
14	Solar torch	1	0.5%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		898	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_28: Time Slot 28

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1037 /-] [Invalid=77 /-]

Value	Label	Cases	Percentage
1	Get ready	10	1.0%
2	Prepare meals/eat meals	603	58.1%
3	Attend to children	43	4.1%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	23	2.2%
6	Do laundry	2	0.2%
7	Clean utensils	18	1.7%
8	Clean dwelling / homestead	7	0.7%
9	Maintain / repair dwelling	0	
10	Fetch water	20	1.9%
11	Collect firewood	13	1.3%
12	Buy household goods (incl. travel time)	3	0.3%
13	Go to the farm or work on the plot (not for pay)	4	0.4%
14	Take care/feed animals/cut grass for fodder (not for pay)	7	0.7%
15	Travel to/from work	7	0.7%
16	Time spent at work	15	1.4%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	0.2%
18	Take a walk	1	0.1%
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	181	17.5%
23	Religious activities (incl. pray)	31	3.0%
24	Drink tea/coffee	4	0.4%
25	Attend some entertainment	12	1.2%
26	Visit a local club	0	
27	Study	2	0.2%

# time_28: Time Slot 28			
Value	Label	Cases	Percentage
28	Meet with other women of my community	11	<div><div></div></div> 1.1%
29	Tell stories	18	<div><div></div></div> 1.7%
88	Other (specify)	0	
Sysmiss		77	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_28_other: Time Slot 28 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_28: Activity location 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=1031 /-]		
Value	Label	Cases	Percentage
1	At home	79	<div><div></div></div> 95.2%
2	Away from home	2	<div><div></div></div> 2.4%
3	Both	2	<div><div></div></div> 2.4%
Sysmiss		1031	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_28: Activity- source of lighting 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=482 /-] [Invalid=632 /-]		
Value	Label	Cases	Percentage
1	Yes	361	<div><div></div></div> 74.9%
2	No	121	<div><div></div></div> 25.1%
Sysmiss		632	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_28: Activity- sources of lighting details 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=361 /-] [Invalid=753 /-]		
Value	Label	Cases	Percentage
1	Firewood	6	<div><div></div></div> 1.7%
2	Candle	0	
3	Kerosene lamp	86	<div><div></div></div> 23.8%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	104	<div><div></div></div> 28.8%
8	Rechargeable battery (incl. rechargeable torch)	2	<div><div></div></div> 0.6%
9	Solar lantern	39	<div><div></div></div> 10.8%
10	Solar home system	97	<div><div></div></div> 26.9%
11	Mini-grid	0	
12	National grid (KPLC)	9	<div><div></div></div> 2.5%
13	Mobile phone torch	13	<div><div></div></div> 3.6%

# actlightd_28: Activity- sources of lighting details 28			
Value	Label	Cases	Percentage
14	Solar torch	5	<div><div></div></div> 1.4%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		753	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_29: Time Slot 29			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1036 /-] [Invalid=78 /-]		
Value	Label	Cases	Percentage
1	Get ready	8	<div><div></div></div> 0.8%
2	Prepare meals/eat meals	686	<div><div></div></div> 66.2%
3	Attend to children	47	<div><div></div></div> 4.5%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	19	<div><div></div></div> 1.8%
6	Do laundry	4	<div><div></div></div> 0.4%
7	Clean utensils	22	<div><div></div></div> 2.1%
8	Clean dwelling / homestead	1	<div><div></div></div> 0.1%
9	Maintain / repair dwelling	0	
10	Fetch water	1	<div><div></div></div> 0.1%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	6	<div><div></div></div> 0.6%
15	Travel to/from work	1	<div><div></div></div> 0.1%
16	Time spent at work	9	<div><div></div></div> 0.9%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	1	<div><div></div></div> 0.1%
18	Take a walk	1	<div><div></div></div> 0.1%
19	Listen to radio	0	
20	Watch television	0	
21	Read	3	<div><div></div></div> 0.3%
22	Rest	146	<div><div></div></div> 14.1%
23	Religious activities (incl. pray)	5	<div><div></div></div> 0.5%
24	Drink tea/coffee	2	<div><div></div></div> 0.2%
25	Attend some entertainment	23	<div><div></div></div> 2.2%
26	Visit a local club	0	
27	Study	4	<div><div></div></div> 0.4%
28	Meet with other women of my community	6	<div><div></div></div> 0.6%
29	Tell stories	41	<div><div></div></div> 4.0%
88	Other (specify)	0	
Sysmiss		78	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_29_other: Time Slot 29 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# time_29_other: Time Slot 29 Other			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# actloc_29: Activity location 29			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_29: Activity- source of lighting 29			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=365 /-] [Invalid=749 /-]	
Value	Label	Cases	Percentage
1	Yes	326	<div><div></div></div> 89.3%
2	No	39	<div><div></div></div> 10.7%
Sysmiss		749	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_29: Activity- sources of lighting details 29			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=326 /-] [Invalid=788 /-]	
Value	Label	Cases	Percentage
1	Firewood	6	<div><div></div></div> 1.8%
2	Candle	0	
3	Kerosene lamp	75	<div><div></div></div> 23.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	84	<div><div></div></div> 25.8%
8	Rechargeable battery (incl. rechargeable torch)	1	<div><div></div></div> 0.3%
9	Solar lantern	23	<div><div></div></div> 7.1%
10	Solar home system	114	<div><div></div></div> 35.0%
11	Mini-grid	0	
12	National grid (KPLC)	6	<div><div></div></div> 1.8%
13	Mobile phone torch	10	<div><div></div></div> 3.1%
14	Solar torch	5	<div><div></div></div> 1.5%
15	Light source NOT owned by household	0	
88	Other	2	<div><div></div></div> 0.6%
Sysmiss		788	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_30: Time Slot 30			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1035 /-] [Invalid=79 /-]	

# time_30: Time Slot 30			
Value	Label	Cases	Percentage
1	Get ready	16	<div><div></div></div> 1.5%
2	Prepare meals/eat meals	448	<div><div></div></div> 43.3%
3	Attend to children	95	<div><div></div></div> 9.2%
4	Get children ready for school	1	<div><div></div></div> 0.1%
5	Care for children, sick, elderly, disabled	27	<div><div></div></div> 2.6%
6	Do laundry	6	<div><div></div></div> 0.6%
7	Clean utensils	22	<div><div></div></div> 2.1%
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	1	<div><div></div></div> 0.1%
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	2	<div><div></div></div> 0.2%
15	Travel to/from work	0	
16	Time spent at work	8	<div><div></div></div> 0.8%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	3	<div><div></div></div> 0.3%
19	Listen to radio	0	
20	Watch television	0	
21	Read	4	<div><div></div></div> 0.4%
22	Rest	258	<div><div></div></div> 24.9%
23	Religious activities (incl. pray)	9	<div><div></div></div> 0.9%
24	Drink tea/coffee	1	<div><div></div></div> 0.1%
25	Attend some entertainment	30	<div><div></div></div> 2.9%
26	Visit a local club	0	
27	Study	8	<div><div></div></div> 0.8%
28	Meet with other women of my community	11	<div><div></div></div> 1.1%
29	Tell stories	85	<div><div></div></div> 8.2%
88	Other (specify)	0	
Sysmiss		79	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_30_other: Time Slot 30 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_30: Activity location 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=112 /-] [Invalid=1002 /-]		
Value	Label	Cases	Percentage
1	At home	106	<div><div></div></div> 94.6%
2	Away from home	4	<div><div></div></div> 3.6%
3	Both	2	<div><div></div></div> 1.8%
Sysmiss		1002	

# actloc_30: Activity location 30			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_30: Activity- source of lighting 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=407 /-] [Invalid=707 /-]		
Value	Label	Cases	Percentage
1	Yes	341	83.8%
2	No	66	16.2%
Sysmiss		707	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_30: Activity- sources of lighting details 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=341 /-] [Invalid=773 /-]		
Value	Label	Cases	Percentage
1	Firewood	7	2.1%
2	Candle	1	0.3%
3	Kerosene lamp	79	23.2%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	74	21.7%
8	Rechargeable battery (incl. rechargeable torch)	2	0.6%
9	Solar lantern	30	8.8%
10	Solar home system	114	33.4%
11	Mini-grid	0	
12	National grid (KPLC)	12	3.5%
13	Mobile phone torch	15	4.4%
14	Solar torch	5	1.5%
15	Light source NOT owned by household	0	
88	Other	2	0.6%
Sysmiss		773	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_31: Time Slot 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/101]		
Statistics [NW/ W]	[Valid=774 /-] [Invalid=340 /-]		
Value	Label	Cases	Percentage
1	Get ready	23	3.0%
2	Prepare meals/eat meals	233	30.1%
3	Attend to children	69	8.9%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	21	2.7%
6	Do laundry	3	0.4%
7	Clean utensils	18	2.3%
8	Clean dwelling / homestead	1	0.1%
9	Maintain / repair dwelling	0	

# time_31: Time Slot 31			
Value	Label	Cases	Percentage
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	1	0.1%
14	Take care/feed animals/cut grass for fodder (not for pay)	3	0.4%
15	Travel to/from work	0	
16	Time spent at work	5	0.6%
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	1	0.1%
19	Listen to radio	0	
20	Watch television	2	0.3%
21	Read	3	0.4%
22	Rest	229	29.6%
23	Religious activities (incl. pray)	10	1.3%
24	Drink tea/coffee	0	
25	Attend some entertainment	13	1.7%
26	Visit a local club	0	
27	Study	6	0.8%
28	Meet with other women of my community	6	0.8%
29	Tell stories	127	16.4%
88	Other (specify)	0	
101	.X	2	
Sysmiss		338	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_31_other: Time Slot 31 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_31: Activity location 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=71 /-] [Invalid=1043 /-]		
Value	Label	Cases	Percentage
1	At home	68	95.8%
2	Away from home	3	4.2%
3	Both	0	
Sysmiss		1043	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_31: Activity- source of lighting 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=380 /-] [Invalid=734 /-]		
Value	Label	Cases	Percentage
1	Yes	333	87.6%
2	No	47	12.4%

# actlight_31: Activity- source of lighting 31			
Value	Label	Cases	Percentage
Sysmiss		734	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_31: Activity- sources of lighting details 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=333 /-] [Invalid=781 /-]		
Value	Label	Cases	Percentage
1	Firewood	4	1.2%
2	Candle	0	
3	Kerosene lamp	67	20.1%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	73	21.9%
8	Rechargeable battery (incl. rechargeable torch)	1	0.3%
9	Solar lantern	32	9.6%
10	Solar home system	109	32.7%
11	Mini-grid	0	
12	National grid (KPLC)	19	5.7%
13	Mobile phone torch	22	6.6%
14	Solar torch	5	1.5%
15	Light source NOT owned by household	0	
88	Other	1	0.3%
Sysmiss		781	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_32: Time Slot 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/101]		
Statistics [NW/ W]	[Valid=715 /-] [Invalid=399 /-]		
Value	Label	Cases	Percentage
1	Get ready	42	5.9%
2	Prepare meals/eat meals	54	7.6%
3	Attend to children	34	4.8%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	12	1.7%
6	Do laundry	1	0.1%
7	Clean utensils	7	1.0%
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	2	0.3%
14	Take care/feed animals/cut grass for fodder (not for pay)	1	0.1%
15	Travel to/from work	1	0.1%
16	Time spent at work	2	0.3%

time_32: Time Slot 32

Value	Label	Cases	Percentage
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	2	0.3%
18	Take a walk	0	
19	Listen to radio	2	0.3%
20	Watch television	2	0.3%
21	Read	2	0.3%
22	Rest	409	57.2%
23	Religious activities (incl. pray)	11	1.5%
24	Drink tea/coffee	1	0.1%
25	Attend some entertainment	12	1.7%
26	Visit a local club	0	
27	Study	5	0.7%
28	Meet with other women of my community	1	0.1%
29	Tell stories	112	15.7%
88	Other (specify)	0	
101	.X	2	
Sysmiss		397	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_32_other: Time Slot 32 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

actloc_32: Activity location 32

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=44 /-] [Invalid=1070 /-]

Value	Label	Cases	Percentage
1	At home	44	100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1070	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlight_32: Activity- source of lighting 32

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=388 /-] [Invalid=726 /-]

Value	Label	Cases	Percentage
1	Yes	304	78.4%
2	No	84	21.6%
Sysmiss		726	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlightd_32: Activity- sources of lighting details 32

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=304 /-] [Invalid=810 /-]

Value	Label	Cases	Percentage
1	Firewood	6	2.0%

actlightd_32: Activity- sources of lighting details 32

Value	Label	Cases	Percentage
2	Candle	0	
3	Kerosene lamp	60	19.7%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	62	20.4%
8	Rechargeable battery (incl. rechargeable torch)	1	0.3%
9	Solar lantern	27	8.9%
10	Solar home system	119	39.1%
11	Mini-grid	0	
12	National grid (KPLC)	9	3.0%
13	Mobile phone torch	15	4.9%
14	Solar torch	4	1.3%
15	Light source NOT owned by household	0	
88	Other	1	0.3%
Sysmiss		810	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_33: Time Slot 33

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=138 /-] [Invalid=976 /-]

Value	Label	Cases	Percentage
1	Get ready	2	1.4%
2	Prepare meals/eat meals	7	5.1%
3	Attend to children	3	2.2%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	1	0.7%
6	Do laundry	1	0.7%
7	Clean utensils	1	0.7%
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	1	0.7%
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	1	0.7%
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	1	0.7%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	1	0.7%
21	Read	1	0.7%
22	Rest	64	46.4%
23	Religious activities (incl. pray)	2	1.4%

time_33: Time Slot 33

Value	Label	Cases	Percentage
24	Drink tea/coffee	0	
25	Attend some entertainment	2	<div><div></div></div> 1.4%
26	Visit a local club	0	
27	Study	3	<div><div></div></div> 2.2%
28	Meet with other women of my community	1	<div><div></div></div> 0.7%
29	Tell stories	46	<div><div></div></div> 33.3%
88	Other (specify)	0	
Sysmiss		976	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_33_other: Time Slot 33 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

actloc_33: Activity location 33

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=1108 /-]

Value	Label	Cases	Percentage
1	At home	6	<div><div></div></div> 100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1108	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlight_33: Activity- source of lighting 33

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=47 /-] [Invalid=1067 /-]

Value	Label	Cases	Percentage
1	Yes	38	<div><div></div></div> 80.9%
2	No	9	<div><div></div></div> 19.1%
Sysmiss		1067	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlightd_33: Activity- sources of lighting details 33

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=38 /-] [Invalid=1076 /-]

Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	7	<div><div></div></div> 18.4%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	10	<div><div></div></div> 26.3%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	2	<div><div></div></div> 5.3%

actlightd_33: Activity- sources of lighting details 33

Value	Label	Cases	Percentage
10	Solar home system	12	31.6%
11	Mini-grid	0	
12	National grid (KPLC)	1	2.6%
13	Mobile phone torch	5	13.2%
14	Solar torch	1	2.6%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1076	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_34: Time Slot 34

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=96 /-] [Invalid=1018 /-]

Value	Label	Cases	Percentage
1	Get ready	9	9.4%
2	Prepare meals/eat meals	1	1.0%
3	Attend to children	1	1.0%
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	1	1.0%
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	1	1.0%
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	1	1.0%
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	2	2.1%
22	Rest	54	56.2%
23	Religious activities (incl. pray)	1	1.0%
24	Drink tea/coffee	0	
25	Attend some entertainment	1	1.0%
26	Visit a local club	0	
27	Study	1	1.0%
28	Meet with other women of my community	0	
29	Tell stories	23	24.0%
88	Other (specify)	0	
Sysmiss		1018	

# time_34: Time Slot 34			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_34_other: Time Slot 34 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_34: Activity location 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
1	At home	2	<div><div></div></div> 100.0%
2	Away from home	0	
3	Both	0	
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_34: Activity- source of lighting 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=40 /-] [Invalid=1074 /-]		
Value	Label	Cases	Percentage
1	Yes	31	<div><div></div></div> 77.5%
2	No	9	<div><div></div></div> 22.5%
Sysmiss		1074	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_34: Activity- sources of lighting details 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=31 /-] [Invalid=1083 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	7	<div><div></div></div> 22.6%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	6	<div><div></div></div> 19.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	2	<div><div></div></div> 6.5%
10	Solar home system	14	<div><div></div></div> 45.2%
11	Mini-grid	0	
12	National grid (KPLC)	1	<div><div></div></div> 3.2%
13	Mobile phone torch	0	
14	Solar torch	1	<div><div></div></div> 3.2%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1083	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# time_35: Time Slot 35			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=6 /-] [Invalid=1108 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	1	16.7%
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	1	16.7%
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	1	16.7%
28	Meet with other women of my community	0	
29	Tell stories	3	50.0%
88	Other (specify)	0	
Sysmiss		1108	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_35_other: Time Slot 35 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# actloc_35: Activity location 35			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	

# actloc_35: Activity location 35			
Value	Label	Cases	Percentage
3	Both	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_35: Activity- source of lighting 35			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=1111 /-]		
Value	Label	Cases	Percentage
1	Yes	2	66.7%
2	No	1	33.3%
Sysmiss		1111	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_35: Activity- sources of lighting details 35			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	1	50.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	1	50.0%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_36: Time Slot 36			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1109 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	

# time_36: Time Slot 36				
Value	Label	Cases	Percentage	
7	Clean utensils	0	<div></div>	
8	Clean dwelling / homestead	0		
9	Maintain / repair dwelling	0		
10	Fetch water	0		
11	Collect firewood	0		
12	Buy household goods (incl. travel time)	0		
13	Go to the farm or work on the plot (not for pay)	0		
14	Take care/feed animals/cut grass for fodder (not for pay)	0		
15	Travel to/from work	0		
16	Time spent at work	0		
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0		
18	Take a walk	0		
19	Listen to radio	0		
20	Watch television	0		
21	Read	0		
22	Rest	2		<div></div> 40.0%
23	Religious activities (incl. pray)	0		<div></div>
24	Drink tea/coffee	0		
25	Attend some entertainment	0		
26	Visit a local club	0		
27	Study	1		
28	Meet with other women of my community	0	<div></div>	
29	Tell stories	2		<div></div> 40.0%
88	Other (specify)	0		
Sysmiss		1109		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# time_36_other: Time Slot 36 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# actloc_36: Activity location 36				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]			
Value	Label	Cases	Percentage	
1	At home	0	<div></div>	
2	Away from home	0		
3	Both	0		
Sysmiss		1114		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# actlight_36: Activity- source of lighting 36				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]			

actlight_36: Activity- source of lighting 36

Value	Label	Cases	Percentage
1	Yes	2	<div></div> 100.0%
2	No	0	
Sysmiss		1112	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# actlightd_36: Activity- sources of lighting details 36			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1112 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	1	50.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	1	50.0%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_37: Time Slot 37			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	

time_37: Time Slot 37

Value	Label	Cases	Percentage
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_37_other: Time Slot 37 Other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

actloc_37: Activity location 37

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]

Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlight_37: Activity- source of lighting 37

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]

Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

actlightd_37: Activity- sources of lighting details 37

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]

Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	

actlightd_37: Activity- sources of lighting details 37

Value	Label	Cases	Percentage
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

time_38: Time Slot 38

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]

Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	

# time_38: Time Slot 38			
Value	Label	Cases	Percentage
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_38_other: Time Slot 38 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_38: Activity location 38			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_38: Activity- source of lighting 38			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_38: Activity- sources of lighting details 38			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	

# actlightd_38: Activity- sources of lighting details 38			
Value	Label	Cases	Percentage
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# time_39: Time Slot 39			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1114	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# time_39_other: Time Slot 39 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# time_39_other: Time Slot 39 Other			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# actloc_39: Activity location 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_39: Activity- source of lighting 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_39: Activity- sources of lighting details 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_40: Time Slot 39			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	

# time_40: Time Slot 39				
Value	Label	Cases	Percentage	
1	Get ready	0		
2	Prepare meals/eat meals	0		
3	Attend to children	0		
4	Get children ready for school	0		
5	Care for children, sick, elderly, disabled	0		
6	Do laundry	0		
7	Clean utensils	0		
8	Clean dwelling / homestead	0		
9	Maintain / repair dwelling	0		
10	Fetch water	0		
11	Collect firewood	0		
12	Buy household goods (incl. travel time)	0		
13	Go to the farm or work on the plot (not for pay)	0		
14	Take care/feed animals/cut grass for fodder (not for pay)	0		
15	Travel to/from work	0		
16	Time spent at work	0		
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0		
18	Take a walk	0		
19	Listen to radio	0		
20	Watch television	0		
21	Read	0		
22	Rest	0		
23	Religious activities (incl. pray)	0		
24	Drink tea/coffee	0		
25	Attend some entertainment	0		
26	Visit a local club	0		
27	Study	0		
28	Meet with other women of my community	0		
29	Tell stories	0		
88	Other (specify)	0		
Sysmiss		1114		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# time_40_other: Time Slot 40 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# actloc_40: Activity location 40				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]			
Value	Label	Cases	Percentage	
1	At home	0		
2	Away from home	0		
3	Both	0		
Sysmiss		1114		

# actloc_40: Activity location 40			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# actlight_40: Activity- source of lighting 40			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# actlightd_40: Activity- sources of lighting details 40			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# time_41: Time Slot 41			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	

# time_41: Time Slot 41				
Value	Label	Cases	Percentage	
10	Fetch water	0		
11	Collect firewood	0		
12	Buy household goods (incl. travel time)	0		
13	Go to the farm or work on the plot (not for pay)	0		
14	Take care/feed animals/cut grass for fodder (not for pay)	0		
15	Travel to/from work	0		
16	Time spent at work	0		
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0		
18	Take a walk	0		
19	Listen to radio	0		
20	Watch television	0		
21	Read	0		
22	Rest	0		
23	Religious activities (incl. pray)	0		
24	Drink tea/coffee	0		
25	Attend some entertainment	0		
26	Visit a local club	0		
27	Study	0		
28	Meet with other women of my community	0		
29	Tell stories	0		
88	Other (specify)	0		
Sysmiss		1114		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# time_41_other: Time Slot 41 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# actloc_41: Activity location 41				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]			
Value	Label	Cases	Percentage	
1	At home	0		
2	Away from home	0		
3	Both	0		
Sysmiss		1114		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# actlight_41: Activity- source of lighting 41				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]			
Value	Label	Cases	Percentage	
1	Yes	0		
2	No	0		
Sysmiss		1114		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# actlightd_41: Activity- sources of lighting details 41			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_42: Time Slot 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	

# time_42: Time Slot 42			
Value	Label	Cases	Percentage
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_42_other: Time Slot 42 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# actloc_42: Activity location 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_42: Activity- source of lighting 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_42: Activity- sources of lighting details 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	

# actlightd_42: Activity- sources of lighting details 42			
Value	Label	Cases	Percentage
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_43: Time Slot 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	

# time_43: Time Slot 43			
Value	Label	Cases	Percentage
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# time_43_other: Time Slot 43 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# actloc_43: Activity location 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_43: Activity- source of lighting 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_43: Activity- sources of lighting details 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	

# actlightd_43: Activity- sources of lighting details 43			
Value	Label	Cases	Percentage
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# time_44: Time Slot 44			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare meals/eat meals	0	
3	Attend to children	0	
4	Get children ready for school	0	
5	Care for children, sick, elderly, disabled	0	
6	Do laundry	0	
7	Clean utensils	0	
8	Clean dwelling / homestead	0	
9	Maintain / repair dwelling	0	
10	Fetch water	0	
11	Collect firewood	0	
12	Buy household goods (incl. travel time)	0	
13	Go to the farm or work on the plot (not for pay)	0	
14	Take care/feed animals/cut grass for fodder (not for pay)	0	
15	Travel to/from work	0	
16	Time spent at work	0	
17	Other leisure activities (needle work/ knit/weave/make baskets/ carve soap stones/tailor/repair clothes)	0	
18	Take a walk	0	
19	Listen to radio	0	
20	Watch television	0	
21	Read	0	
22	Rest	0	
23	Religious activities (incl. pray)	0	
24	Drink tea/coffee	0	
25	Attend some entertainment	0	
26	Visit a local club	0	
27	Study	0	
28	Meet with other women of my community	0	
29	Tell stories	0	
88	Other (specify)	0	
Sysmiss		1114	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# time_44_other: Time Slot 44 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# time_44_other: Time Slot 44 Other			
Statistics [NW/ W]		[Valid=0 -/] [Invalid=0 -/]	
# actloc_44: Activity location 44			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=1114 -/]	
Value	Label	Cases	Percentage
1	At home	0	
2	Away from home	0	
3	Both	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlight_44: Activity- source of lighting 44			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=1114 -/]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# actlightd_44: Activity- sources of lighting details 44			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 -/] [Invalid=1114 -/]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknow: Respondent of children time use module			
Information		[Type= continuous] [Format=numeric] [Range= 1-51] [Missing=*/101]	
Statistics [NW/ W]		[Valid=1022 -/] [Invalid=92 -/] [Mean=2.933 -/] [StdDev=3.442 -/]	

# respknow: Respondent of children time use module			
Value	Label	Cases	Percentage
101	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# chrespknow: Responsible of primary school children			
Information	[Type= continuous] [Format=numeric] [Range= 1-51] [Missing=*/101]		
Statistics [NW/ W]	[Valid=1022 /-] [Invalid=92 /-] [Mean=2.933 /-] [StdDev=3.442 /-]		
Value	Label	Cases	Percentage
101	.A	1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknowav: Respondent is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/11]		
Statistics [NW/ W]	[Valid=1022 /-] [Invalid=92 /-]		
Value	Label	Cases	Percentage
1	Yes	1020	99.8%
2	No	2	0.2%
11	.A	1	
Sysmiss		91	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknowoth: There is a second respondent			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=1112 /-]		
Value	Label	Cases	Percentage
1	Yes	1	50.0%
2	No	1	50.0%
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknow2: Respondent of children time use module - 2 option			
Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
1		1	100.0%
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# respknowav2: Respondent is available			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
1	Yes	1	100.0%
2	No	0	
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# resp_same2: Same or different respondent for child time use			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Same respondent to the main survey or woman time use module	954	93.4%
2	Different respondent	67	6.6%
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_wkptime: Wake up time			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
03:00		1	0.1%
03:30		1	0.1%
04:00		14	1.4%
04:30		12	1.2%
05:00		210	20.6%
05:15		1	0.1%
05:30		149	14.6%
05:40		3	0.3%
05:45		7	0.7%
06:00		562	55.0%
06:10		1	0.1%
06:15		1	0.1%
06:30		43	4.2%
06:40		1	0.1%
06:45		3	0.3%
07:00		11	1.1%
08:00		1	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_sleeptime: Time go to sleep			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
19:00		28	2.7%
19:30		33	3.2%
20:00		468	45.8%
20:30		98	9.6%
20:45		1	0.1%
21:00		332	32.5%
21:30		17	1.7%
22:00		39	3.8%
22:30		1	0.1%
23:00		4	0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_wkptime_int: Wake up time			
Information	[Type= continuous] [Format=numeric] [Range= 300-800] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-] [Mean=566.014 /-] [StdDev=53.837 /-]		
# ch_wkptime_str: Wake up time string			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0300		1	0.1%
0330		1	0.1%
0400		14	1.4%
0430		12	1.2%
0500		210	20.6%
0515		1	0.1%
0530		149	14.6%
0540		3	0.3%
0545		7	0.7%
0600		562	55.0%
0610		1	0.1%
0615		1	0.1%
0630		43	4.2%
0640		1	0.1%
0645		3	0.3%
0700		11	1.1%
0800		1	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_sleeptime_int: Sleep time			
Information	[Type= continuous] [Format=numeric] [Range= 1900-2300] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-] [Mean=2041.641 /-] [StdDev=65.243 /-]		
# ch_sleeptime_str: Sleep time string			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1900		28	2.7%
1930		33	3.2%
2000		468	45.8%
2030		98	9.6%
2045		1	0.1%
2100		332	32.5%
2130		17	1.7%
2200		39	3.8%
2230		1	0.1%
2300		4	0.4%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_midnight: Sleep after midnight			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
0		1021	<div></div> 100.0%
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_45: Time Slot 45			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	<div></div>
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	1	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_45_other: Time Slot 45 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		

# ch_actlight_45: Activity- source of lighting 45			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1113 /-]	
Value	Label	Cases	Percentage
1	Yes	1	<div><div></div></div> 100.0%
2	No	0	
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_45: Activity- sources of lighting details 45			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1113 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	<div><div></div></div> 100.0%
2	Candle	0	
3	Kerosene lamp	1	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_46: Time Slot 46			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=2 /-] [Invalid=1112 /-]	
Value	Label	Cases	Percentage
1	Get ready	1	<div><div></div></div> 50.0%
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	<div><div></div></div> 50.0%
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	1	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	

# ch_time_46: Time Slot 46			
Value	Label	Cases	Percentage
12	Go to the farm / work on a plot	0	<div></div>
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1112	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_46_other: Time Slot 46 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_46: Activity- source of lighting 46			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
1	Yes	1	<div></div> 100.0%
2	No	0	
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_46: Activity- sources of lighting details 46			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	<div></div>
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	

ch_actlightd_46: Activity- sources of lighting details 46

Value	Label	Cases	Percentage
10	Solar home system	1	100.0%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.


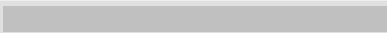

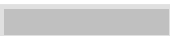
ch_time_47: Time Slot 47

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=16 /-] [Invalid=1098 /-]

Value	Label	Cases	Percentage
1	Get ready	10	62.5%
2	Prepare/eat a meal	2	12.5%
3	Go to school (including travel to school)	1	6.2%
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	3	18.8%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1098	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ch_time_47_other: Time Slot 47 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_47: Activity- source of lighting 47			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1100 /-]	
Value	Label	Cases	Percentage
1	Yes	14	<div></div> 100.0%
2	No	0	
Sysmiss		1100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_47: Activity- sources of lighting details 47			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=14 /-] [Invalid=1100 /-]	
Value	Label	Cases	Percentage
1	Firewood	1	<div></div> 7.1%
2	Candle	0	
3	Kerosene lamp	3	<div></div> 21.4%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	3	<div></div> 21.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	1	<div></div> 7.1%
10	Solar home system	4	<div></div> 28.6%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	2	<div></div> 14.3%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1100	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_48: Time Slot 48			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=28 /-] [Invalid=1086 /-]	
Value	Label	Cases	Percentage
1	Get ready	11	<div></div> 39.3%
2	Prepare/eat a meal	9	<div></div> 32.1%
3	Go to school (including travel to school)	3	<div></div> 10.7%
4	Go to duksi/madrasa/other religious education	1	<div></div> 3.6%
5	Do homework / study (at home)	4	<div></div> 14.3%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	

# ch_time_48: Time Slot 48				
Value	Label	Cases	Percentage	
9	Fetch water	0		
10	Collect firewood	0		
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	0		
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	0		
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	0		
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		1086		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_48_other: Time Slot 48 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# ch_actlight_48: Activity- source of lighting 48				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1095 /-]			
Value	Label	Cases	Percentage	
1	Yes	19	 100.0%	
2	No	0		
Sysmiss		1095		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_actlightd_48: Activity- sources of lighting details 48				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=19 /-] [Invalid=1095 /-]			
Value	Label	Cases	Percentage	
1	Firewood	1	 5.3%	
2	Candle	0		
3	Kerosene lamp	3	 15.8%	
4	Diesel/gasoline lamp	0		
5	LPG lamp	0		
6	Biogas lamp	0		

ch_actlightd_48: Activity- sources of lighting details 48

Value	Label	Cases	Percentage
7	Dry-cell battery torch	5	26.3%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	2	10.5%
10	Solar home system	7	36.8%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	1	5.3%
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1095	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_1: Time Slot 1

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=239 /-] [Invalid=875 /-]

Value	Label	Cases	Percentage
1	Get ready	176	73.6%
2	Prepare/eat a meal	25	10.5%
3	Go to school (including travel to school)	15	6.3%
4	Go to duksi/madrasa/other religious education	7	2.9%
5	Do homework / study (at home)	8	3.3%
6	Do homework / study (in neighbourhood)	1	0.4%
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	0.4%
23	Rest	1	0.4%
24	Religious activities (e.g. pray, reciting)	5	2.1%
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	

# ch_time_1: Time Slot 1			
Value	Label	Cases	Percentage
Sysmiss		875	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_1_other: Time Slot 1 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_1: Activity- source of lighting 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=210 /-] [Invalid=904 /-]		
Value	Label	Cases	Percentage
1	Yes	200	<div></div> 95.2%
2	No	10	<div></div> 4.8%
Sysmiss		904	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_1: Activity- sources of lighting details 1			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=200 /-] [Invalid=914 /-]		
Value	Label	Cases	Percentage
1	Firewood	2	<div></div> 1.0%
2	Candle	0	
3	Kerosene lamp	46	<div></div> 23.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	38	<div></div> 19.0%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	21	<div></div> 10.5%
10	Solar home system	74	<div></div> 37.0%
11	Mini-grid	0	
12	National grid (KPLC)	3	<div></div> 1.5%
13	Mobile phone torch	10	<div></div> 5.0%
14	Solar torch	6	<div></div> 3.0%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		914	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_2: Time Slot 2			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=398 /-] [Invalid=716 /-]		
Value	Label	Cases	Percentage
1	Get ready	152	<div></div> 38.2%
2	Prepare/eat a meal	158	<div></div> 39.7%
3	Go to school (including travel to school)	57	<div></div> 14.3%

# ch_time_2: Time Slot 2				
Value	Label	Cases	Percentage	
4	Go to duksi/madrasa/other religious education	4	<div><div></div></div> 1.0%	
5	Do homework / study (at home)	7	<div><div></div></div> 1.8%	
6	Do homework / study (in neighbourhood)	0		
7	Do household chores (incl. cleaning dwelling/compound)	0		
8	Wash clothes	0		
9	Fetch water	0		
10	Collect firewood	0		
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	0		
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	1		<div><div></div></div> 0.3%
23	Rest	0		
24	Religious activities (e.g. pray, reciting)	19		
25	Attend some entertainment	0		
26	Play (at homestead)	0		
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		716		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_2_other: Time Slot 2 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# ch_actlight_2: Activity- source of lighting 2				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=311 /-] [Invalid=803 /-]			
Value	Label	Cases	Percentage	
1	Yes	295	<div><div></div></div> 94.9%	
2	No	16	<div><div></div></div> 5.1%	
Sysmiss		803		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_actlightd_2: Activity- sources of lighting details 2				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=295 /-] [Invalid=819 /-]			
Value	Label	Cases	Percentage	
1	Firewood	2	<div><div></div></div> 0.7%	

ch_actlightd_2: Activity- sources of lighting details 2

Value	Label	Cases	Percentage
2	Candle	0	
3	Kerosene lamp	53	18.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	64	21.7%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	20	6.8%
10	Solar home system	107	36.3%
11	Mini-grid	0	
12	National grid (KPLC)	12	4.1%
13	Mobile phone torch	30	10.2%
14	Solar torch	7	2.4%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		819	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_3: Time Slot 3

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=962 /-] [Invalid=152 /-]

Value	Label	Cases	Percentage
1	Get ready	495	51.5%
2	Prepare/eat a meal	161	16.7%
3	Go to school (including travel to school)	254	26.4%
4	Go to duksi/madrasa/other religious education	35	3.6%
5	Do homework / study (at home)	2	0.2%
6	Do homework / study (in neighbourhood)	3	0.3%
7	Do household chores (incl. cleaning dwelling/compound)	1	0.1%
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	

# ch_time_3: Time Slot 3			
Value	Label	Cases	Percentage
24	Religious activities (e.g. pray, reciting)	11	<div><div></div></div> 1.1%
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		152	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_3_other: Time Slot 3 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_3: Activity- source of lighting 3			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=650 /-] [Invalid=464 /-]	
Value	Label	Cases	Percentage
1	Yes	471	<div><div></div></div> 72.5%
2	No	179	<div><div></div></div> 27.5%
Sysmiss		464	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_3: Activity- sources of lighting details 3			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=471 /-] [Invalid=643 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	93	<div><div></div></div> 19.7%
4	Diesel/gasoline lamp	3	<div><div></div></div> 0.6%
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	143	<div><div></div></div> 30.4%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	45	<div><div></div></div> 9.6%
10	Solar home system	147	<div><div></div></div> 31.2%
11	Mini-grid	0	
12	National grid (KPLC)	21	<div><div></div></div> 4.5%
13	Mobile phone torch	15	<div><div></div></div> 3.2%
14	Solar torch	3	<div><div></div></div> 0.6%
15	Light source NOT owned by household	0	
88	Other	1	<div><div></div></div> 0.2%
Sysmiss		643	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_4: Time Slot 4			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1009 /-] [Invalid=105 /-]	

# ch_time_4: Time Slot 4			
Value	Label	Cases	Percentage
1	Get ready	60	<div><div></div></div> 5.9%
2	Prepare/eat a meal	338	<div><div></div></div> 33.5%
3	Go to school (including travel to school)	563	<div><div></div></div> 55.8%
4	Go to duksi/madrasa/other religious education	39	<div><div></div></div> 3.9%
5	Do homework / study (at home)	2	<div><div></div></div> 0.2%
6	Do homework / study (in neighbourhood)	3	<div><div></div></div> 0.3%
7	Do household chores (incl. cleaning dwelling/compound)	1	<div><div></div></div> 0.1%
8	Wash clothes	0	
9	Fetch water	2	<div><div></div></div> 0.2%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	1	<div><div></div></div> 0.1%
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		105	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_4_other: Time Slot 4 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_4: Activity- source of lighting 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=373 /-] [Invalid=741 /-]		
Value	Label	Cases	Percentage
1	Yes	125	<div><div></div></div> 33.5%
2	No	248	<div><div></div></div> 66.5%
Sysmiss		741	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_4: Activity- sources of lighting details 4			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		

ch_actlightd_4: Activity- sources of lighting details 4

Statistics [NW/ W]		[Valid=125 /-] [Invalid=989 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	23	18.4%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	27	21.6%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	18	14.4%
10	Solar home system	46	36.8%
11	Mini-grid	0	
12	National grid (KPLC)	3	2.4%
13	Mobile phone torch	6	4.8%
14	Solar torch	1	0.8%
15	Light source NOT owned by household	0	
88	Other	1	0.8%
Sysmiss		989	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_5: Time Slot 5

Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1020 /-] [Invalid=94 /-]	
Value	Label	Cases	Percentage
1	Get ready	7	0.7%
2	Prepare/eat a meal	76	7.5%
3	Go to school (including travel to school)	900	88.2%
4	Go to duksi/madrassa/other religious education	28	2.7%
5	Do homework / study (at home)	1	0.1%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	2	0.2%
8	Wash clothes	0	
9	Fetch water	2	0.2%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	2	0.2%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	

# ch_time_5: Time Slot 5			
Value	Label	Cases	Percentage
22	Read	0	<div><div></div></div> 0.1%
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	1	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		94	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_5_other: Time Slot 5 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_5: Activity- source of lighting 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=60 /-] [Invalid=1054 /-]		
Value	Label	Cases	Percentage
1	Yes	1	<div><div></div></div> 1.7%
2	No	59	<div><div></div></div> 98.3%
Sysmiss		1054	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_5: Activity- sources of lighting details 5			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=1113 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	<div><div></div></div> 100.0%
2	Candle	0	
3	Kerosene lamp	1	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_6: Time Slot 6			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1020 /-] [Invalid=94 /-]	
Value	Label	Cases	Percentage
1	Get ready	1	0.1%
2	Prepare/eat a meal	40	3.9%
3	Go to school (including travel to school)	967	94.8%
4	Go to duksi/madrasa/other religious education	4	0.4%
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	2	0.2%
8	Wash clothes	0	
9	Fetch water	1	0.1%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	1	0.1%
13	Take care / feed animals	2	0.2%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	1	0.1%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		94	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_6_other: Time Slot 6 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_6: Activity- source of lighting 6			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=33 /-] [Invalid=1081 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	33	100.0%
Sysmiss		1081	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_actlightd_6: Activity- sources of lighting details 6			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_7: Time Slot 7			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	2	0.2%
2	Prepare/eat a meal	6	0.6%
3	Go to school (including travel to school)	1001	98.0%
4	Go to duksi/madrasa/other religious education	3	0.3%
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	1	0.1%
7	Do household chores (incl. cleaning dwelling/compound)	1	0.1%
8	Wash clothes	0	
9	Fetch water	1	0.1%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	1	0.1%
13	Take care / feed animals	3	0.3%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	

# ch_time_7: Time Slot 7			
Value	Label	Cases	Percentage
21	Watch television	0	0.1%
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	1	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_7_other: Time Slot 7 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_8: Time Slot 8			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	0.4%
2	Prepare/eat a meal	4	
3	Go to school (including travel to school)	1003	
4	Go to duksi/madrasa/other religious education	4	0.4%
5	Do homework / study (at home)	0	0.1%
6	Do homework / study (in neighbourhood)	1	
7	Do household chores (incl. cleaning dwelling/compound)	1	
8	Wash clothes	0	0.1%
9	Fetch water	1	
10	Collect firewood	0	
11	Buy household goods	0	0.1%
12	Go to the farm / work on a plot	1	
13	Take care / feed animals	4	
14	Caring for siblings, sick, elderly, disabled	0	0.1%
15	Go to/from work	1	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	0.1%
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	0.1%
21	Watch television	0	
22	Read	0	
23	Rest	0	0.1%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	1	0.1%
27	Play (outside the homestead)	0	

# ch_time_8: Time Slot 8			
Value	Label	Cases	Percentage
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_8_other: Time Slot 8 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_9: Time Slot 9			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	1	0.1%
3	Go to school (including travel to school)	1004	98.3%
4	Go to duksi/madrasa/other religious education	5	0.5%
5	Do homework / study (at home)	1	0.1%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	1	0.1%
8	Wash clothes	0	
9	Fetch water	1	0.1%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	1	0.1%
13	Take care / feed animals	4	0.4%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	1	0.1%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	1	0.1%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_9_other: Time Slot 9 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_time_10: Time Slot 10			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1021 /-] [Invalid=93 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	0.6%
2	Prepare/eat a meal	6	
3	Go to school (including travel to school)	1002	98.1%
4	Go to duksi/madrasa/other religious education	5	0.5%
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	1	0.1%
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	3	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	1	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	2	0.2%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_10_other: Time Slot 10 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_time_11: Time Slot 11			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1021 /-] [Invalid=93 /-]	
Value	Label	Cases	Percentage
1	Get ready	2	0.2%

# ch_time_11: Time Slot 11				
Value	Label	Cases	Percentage	
2	Prepare/eat a meal	46	<div><div></div></div> 4.5%	
3	Go to school (including travel to school)	951	<div><div></div></div> 93.1%	
4	Go to duksi/madrasa/other religious education	2	0.2%	
5	Do homework / study (at home)	0		
6	Do homework / study (in neighbourhood)	0		
7	Do household chores (incl. cleaning dwelling/compound)	0		
8	Wash clothes	0		
9	Fetch water	0		
10	Collect firewood	0		
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	1		0.1%
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	1	0.1%	
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	16	1.6%	
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	2		0.2%
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		93		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_11_other: Time Slot 11 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# ch_time_12: Time Slot 12				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]			
Value	Label	Cases	Percentage	
1	Get ready	3	0.3%	
2	Prepare/eat a meal	17	1.7%	
3	Go to school (including travel to school)	993	97.3%	
4	Go to duksi/madrasa/other religious education	3	0.3%	
5	Do homework / study (at home)	0		
6	Do homework / study (in neighbourhood)	0		
7	Do household chores (incl. cleaning dwelling/compound)	0		
8	Wash clothes	0		

# ch_time_12: Time Slot 12			
Value	Label	Cases	Percentage
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	2	
24	Religious activities (e.g. pray, reciting)	0	0.1%
25	Attend some entertainment	0	
26	Play (at homestead)	2	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		93	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_12_other: Time Slot 12 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_13: Time Slot 13			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	3	
3	Go to school (including travel to school)	1008	
4	Go to duksi/madrassa/other religious education	4	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	
			0.3%
			98.7%
			0.4%
			0.1%

# ch_time_13: Time Slot 13			
Value	Label	Cases	Percentage
16	Help with the household business	0	0.3%
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	3	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	2	0.2%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_13_other: Time Slot 13 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_14: Time Slot 14			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	0.8%
2	Prepare/eat a meal	8	
3	Go to school (including travel to school)	1004	
4	Go to duksi/madrasa/other religious education	4	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	0.4%
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	0.1%
22	Read	0	

# ch_time_14: Time Slot 14			
Value	Label	Cases	Percentage
23	Rest	3	0.3%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	1	0.1%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_14_other: Time Slot 14 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_15: Time Slot 15			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	0.1%
2	Prepare/eat a meal	196	<div></div> 19.2%
3	Go to school (including travel to school)	788	<div></div> 77.2%
4	Go to duksi/madrasa/other religious education	2	0.2%
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	1	0.1%
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	21	<div></div> 2.1%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	1	0.1%
27	Play (outside the homestead)	0	
88	Other (specify)	10	<div></div> 1.0%
Sysmiss		93	

# ch_time_15: Time Slot 15			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_15_other: Time Slot 15 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
travel from school		6	<div></div> 60.0%
travel home		2	<div></div> 20.0%
travel home from school		2	<div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_16: Time Slot 16			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	469	<div></div> 45.9%
3	Go to school (including travel to school)	483	<div></div> 47.3%
4	Go to duksi/madrassa/other religious education	7	<div></div> 0.7%
5	Do homework / study (at home)	4	<div></div> 0.4%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	1	<div></div> 0.1%
9	Fetch water	1	<div></div> 0.1%
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	2	<div></div> 0.2%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	<div></div> 0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	<div></div> 0.1%
23	Rest	16	<div></div> 1.6%
24	Religious activities (e.g. pray, reciting)	26	<div></div> 2.5%
25	Attend some entertainment	0	
26	Play (at homestead)	9	<div></div> 0.9%
27	Play (outside the homestead)	1	<div></div> 0.1%
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_16_other: Time Slot 16 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_time_17: Time Slot 17			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1021 /-] [Invalid=93 /-]	
Value	Label	Cases	Percentage
1	Get ready	2	0.2%
2	Prepare/eat a meal	419	<div></div> 41.0%
3	Go to school (including travel to school)	443	<div></div> 43.4%
4	Go to duksi/madrasa/other religious education	20	<div></div> 2.0%
5	Do homework / study (at home)	7	<div></div> 0.7%
6	Do homework / study (in neighbourhood)	1	0.1%
7	Do household chores (incl. cleaning dwelling/compound)	4	<div></div> 0.4%
8	Wash clothes	1	0.1%
9	Fetch water	3	<div></div> 0.3%
10	Collect firewood	2	0.2%
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	9	<div></div> 0.9%
14	Caring for siblings, sick, elderly, disabled	1	0.1%
15	Go to/from work	1	0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	<div></div> 0.1%
23	Rest	68	<div></div> 6.7%
24	Religious activities (e.g. pray, reciting)	10	<div></div> 1.0%
25	Attend some entertainment	0	
26	Play (at homestead)	24	<div></div> 2.4%
27	Play (outside the homestead)	5	<div></div> 0.5%
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_17_other: Time Slot 17 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_time_18: Time Slot 18			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=1021 /-] [Invalid=93 /-]	
Value	Label	Cases	Percentage
1	Get ready	2	0.2%

# ch_time_18: Time Slot 18			
Value	Label	Cases	Percentage
2	Prepare/eat a meal	102	<div><div></div></div> 10.0%
3	Go to school (including travel to school)	654	<div><div></div></div> 64.1%
4	Go to duksi/madrasa/other religious education	59	<div><div></div></div> 5.8%
5	Do homework / study (at home)	8	<div><div></div></div> 0.8%
6	Do homework / study (in neighbourhood)	1	<div><div></div></div> 0.1%
7	Do household chores (incl. cleaning dwelling/compound)	5	<div><div></div></div> 0.5%
8	Wash clothes	0	
9	Fetch water	7	<div><div></div></div> 0.7%
10	Collect firewood	7	<div><div></div></div> 0.7%
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	14	<div><div></div></div> 1.4%
14	Caring for siblings, sick, elderly, disabled	1	<div><div></div></div> 0.1%
15	Go to/from work	1	<div><div></div></div> 0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	<div><div></div></div> 0.1%
23	Rest	91	<div><div></div></div> 8.9%
24	Religious activities (e.g. pray, reciting)	3	<div><div></div></div> 0.3%
25	Attend some entertainment	0	
26	Play (at homestead)	58	<div><div></div></div> 5.7%
27	Play (outside the homestead)	7	<div><div></div></div> 0.7%
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_18_other: Time Slot 18 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_19: Time Slot 19			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	<div><div></div></div> 0.1%
2	Prepare/eat a meal	20	<div><div></div></div> 2.0%
3	Go to school (including travel to school)	692	<div><div></div></div> 67.8%
4	Go to duksi/madrasa/other religious education	90	<div><div></div></div> 8.8%
5	Do homework / study (at home)	13	<div><div></div></div> 1.3%
6	Do homework / study (in neighbourhood)	1	<div><div></div></div> 0.1%
7	Do household chores (incl. cleaning dwelling/compound)	3	<div><div></div></div> 0.3%
8	Wash clothes	5	<div><div></div></div> 0.5%

# ch_time_19: Time Slot 19			
Value	Label	Cases	Percentage
9	Fetch water	10	<div><div></div></div> 1.0%
10	Collect firewood	7	<div><div></div></div> 0.7%
11	Buy household goods	0	
12	Go to the farm / work on a plot	2	<div><div></div></div> 0.2%
13	Take care / feed animals	19	<div><div></div></div> 1.9%
14	Caring for siblings, sick, elderly, disabled	1	<div><div></div></div> 0.1%
15	Go to/from work	1	<div><div></div></div> 0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	55	<div><div></div></div> 5.4%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	90	<div><div></div></div> 8.8%
27	Play (outside the homestead)	11	<div><div></div></div> 1.1%
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_19_other: Time Slot 19 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_20: Time Slot 20			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	<div><div></div></div> 0.1%
2	Prepare/eat a meal	6	<div><div></div></div> 0.6%
3	Go to school (including travel to school)	693	<div><div></div></div> 67.9%
4	Go to duksi/madrasa/other religious education	91	<div><div></div></div> 8.9%
5	Do homework / study (at home)	16	<div><div></div></div> 1.6%
6	Do homework / study (in neighbourhood)	1	<div><div></div></div> 0.1%
7	Do household chores (incl. cleaning dwelling/compound)	4	<div><div></div></div> 0.4%
8	Wash clothes	7	<div><div></div></div> 0.7%
9	Fetch water	13	<div><div></div></div> 1.3%
10	Collect firewood	6	<div><div></div></div> 0.6%
11	Buy household goods	0	
12	Go to the farm / work on a plot	3	<div><div></div></div> 0.3%
13	Take care / feed animals	24	<div><div></div></div> 2.4%
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	1	<div><div></div></div> 0.1%

# ch_time_20: Time Slot 20				
Value	Label	Cases	Percentage	
16	Help with the household business	0	<div></div>	
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	42		<div></div> 4.1%
24	Religious activities (e.g. pray, reciting)	1		<div></div> 0.1%
25	Attend some entertainment	0		
26	Play (at homestead)	97	<div></div> 9.5%	
27	Play (outside the homestead)	15	<div></div> 1.5%	
88	Other (specify)	0		
Sysmiss		93		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_20_other: Time Slot 20 Other				
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]			
# ch_time_21: Time Slot 21				
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]			
Value	Label	Cases	Percentage	
1	Get ready	2	<div></div> 0.2%	
2	Prepare/eat a meal	10	<div></div> 1.0%	
3	Go to school (including travel to school)	673	<div></div> 65.9%	
4	Go to duksi/madrasa/other religious education	88	<div></div> 8.6%	
5	Do homework / study (at home)	16	<div></div> 1.6%	
6	Do homework / study (in neighbourhood)	1	<div></div> 0.1%	
7	Do household chores (incl. cleaning dwelling/compound)	4	<div></div> 0.4%	
8	Wash clothes	3	<div></div> 0.3%	
9	Fetch water	22	<div></div> 2.2%	
10	Collect firewood	12	<div></div> 1.2%	
11	Buy household goods	0		
12	Go to the farm / work on a plot	5	<div></div> 0.5%	
13	Take care / feed animals	37	<div></div> 3.6%	
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	1	<div></div> 0.1%	
16	Help with the household business	0	<div></div>	
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		

# ch_time_21: Time Slot 21			
Value	Label	Cases	Percentage
23	Rest	28	<div><div></div></div> 2.7%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	106	<div><div></div></div> 10.4%
27	Play (outside the homestead)	13	<div><div></div></div> 1.3%
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_21_other: Time Slot 21 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_22: Time Slot 22			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	3	<div><div></div></div> 0.3%
2	Prepare/eat a meal	15	<div><div></div></div> 1.5%
3	Go to school (including travel to school)	648	<div><div></div></div> 63.5%
4	Go to duksi/madrasa/other religious education	96	<div><div></div></div> 9.4%
5	Do homework / study (at home)	17	<div><div></div></div> 1.7%
6	Do homework / study (in neighbourhood)	1	<div><div></div></div> 0.1%
7	Do household chores (incl. cleaning dwelling/compound)	2	<div><div></div></div> 0.2%
8	Wash clothes	4	<div><div></div></div> 0.4%
9	Fetch water	24	<div><div></div></div> 2.4%
10	Collect firewood	10	<div><div></div></div> 1.0%
11	Buy household goods	0	
12	Go to the farm / work on a plot	4	<div><div></div></div> 0.4%
13	Take care / feed animals	39	<div><div></div></div> 3.8%
14	Caring for siblings, sick, elderly, disabled	1	<div><div></div></div> 0.1%
15	Go to/from work	2	<div><div></div></div> 0.2%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	25	<div><div></div></div> 2.4%
24	Religious activities (e.g. pray, reciting)	1	<div><div></div></div> 0.1%
25	Attend some entertainment	0	
26	Play (at homestead)	111	<div><div></div></div> 10.9%
27	Play (outside the homestead)	18	<div><div></div></div> 1.8%
88	Other (specify)	0	
Sysmiss		93	

# ch_time_22: Time Slot 22			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_22_other: Time Slot 22 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_time_23: Time Slot 23			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	17	<div><div></div></div> 1.7%
2	Prepare/eat a meal	12	<div><div></div></div> 1.2%
3	Go to school (including travel to school)	463	<div><div></div></div> 45.3%
4	Go to duksi/madrasa/other religious education	131	<div><div></div></div> 12.8%
5	Do homework / study (at home)	29	<div><div></div></div> 2.8%
6	Do homework / study (in neighbourhood)	2	<div><div></div></div> 0.2%
7	Do household chores (incl. cleaning dwelling/compound)	9	<div><div></div></div> 0.9%
8	Wash clothes	17	<div><div></div></div> 1.7%
9	Fetch water	52	<div><div></div></div> 5.1%
10	Collect firewood	21	<div><div></div></div> 2.1%
11	Buy household goods	0	
12	Go to the farm / work on a plot	5	<div><div></div></div> 0.5%
13	Take care / feed animals	56	<div><div></div></div> 5.5%
14	Caring for siblings, sick, elderly, disabled	1	<div><div></div></div> 0.1%
15	Go to/from work	1	<div><div></div></div> 0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	1	<div><div></div></div> 0.1%
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	39	<div><div></div></div> 3.8%
24	Religious activities (e.g. pray, reciting)	16	<div><div></div></div> 1.6%
25	Attend some entertainment	0	
26	Play (at homestead)	124	<div><div></div></div> 12.1%
27	Play (outside the homestead)	24	<div><div></div></div> 2.4%
88	Other (specify)	1	<div><div></div></div> 0.1%
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_23_other: Time Slot 23 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
travel home		1	<div><div></div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_24: Time Slot 24			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage
1	Get ready	3	0.3%
2	Prepare/eat a meal	18	1.8%
3	Go to school (including travel to school)	322	31.5%
4	Go to duksi/madrasa/other religious education	171	16.7%
5	Do homework / study (at home)	51	5.0%
6	Do homework / study (in neighbourhood)	3	0.3%
7	Do household chores (incl. cleaning dwelling/compound)	14	1.4%
8	Wash clothes	27	2.6%
9	Fetch water	84	8.2%
10	Collect firewood	29	2.8%
11	Buy household goods	0	
12	Go to the farm / work on a plot	4	0.4%
13	Take care / feed animals	73	7.1%
14	Caring for siblings, sick, elderly, disabled	2	0.2%
15	Go to/from work	2	0.2%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	1	0.1%
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	1	0.1%
23	Rest	37	3.6%
24	Religious activities (e.g. pray, reciting)	3	0.3%
25	Attend some entertainment	0	
26	Play (at homestead)	143	14.0%
27	Play (outside the homestead)	31	3.0%
88	Other (specify)	2	0.2%
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_24_other: Time Slot 24 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
travel from school		1	50.0%
travel home from school		1	50.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_25: Time Slot 25			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1021 /-] [Invalid=93 /-]		

# ch_time_25: Time Slot 25			
Value	Label	Cases	Percentage
1	Get ready	14	<div><div></div></div> 1.4%
2	Prepare/eat a meal	29	<div><div></div></div> 2.8%
3	Go to school (including travel to school)	154	<div><div></div></div> 15.1%
4	Go to duksi/madrasa/other religious education	172	<div><div></div></div> 16.8%
5	Do homework / study (at home)	63	<div><div></div></div> 6.2%
6	Do homework / study (in neighbourhood)	4	<div><div></div></div> 0.4%
7	Do household chores (incl. cleaning dwelling/compound)	23	<div><div></div></div> 2.3%
8	Wash clothes	37	<div><div></div></div> 3.6%
9	Fetch water	122	<div><div></div></div> 11.9%
10	Collect firewood	36	<div><div></div></div> 3.5%
11	Buy household goods	1	<div><div></div></div> 0.1%
12	Go to the farm / work on a plot	5	<div><div></div></div> 0.5%
13	Take care / feed animals	75	<div><div></div></div> 7.3%
14	Caring for siblings, sick, elderly, disabled	2	<div><div></div></div> 0.2%
15	Go to/from work	1	<div><div></div></div> 0.1%
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	61	<div><div></div></div> 6.0%
24	Religious activities (e.g. pray, reciting)	2	<div><div></div></div> 0.2%
25	Attend some entertainment	0	
26	Play (at homestead)	177	<div><div></div></div> 17.3%
27	Play (outside the homestead)	43	<div><div></div></div> 4.2%
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_25_other: Time Slot 25 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_25: Activity- source of lighting 25			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=409 /-] [Invalid=705 /-]	
Value	Label	Cases	Percentage
1	Yes	16	<div><div></div></div> 3.9%
2	No	393	<div><div></div></div> 96.1%
Sysmiss		705	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_25: Activity- sources of lighting details 25			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	

ch_actlightd_25: Activity- sources of lighting details 25

Statistics [NW/ W] [Valid=16 /-] [Invalid=1098 /-]

Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	4	25.0%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	2	12.5%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	4	25.0%
10	Solar home system	5	31.2%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	1	6.2%
Sysmiss		1098	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_26: Time Slot 26

Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]

Statistics [NW/ W] [Valid=1021 /-] [Invalid=93 /-]

Value	Label	Cases	Percentage
1	Get ready	29	2.8%
2	Prepare/eat a meal	33	3.2%
3	Go to school (including travel to school)	78	7.6%
4	Go to duksi/madrassa/other religious education	153	15.0%
5	Do homework / study (at home)	106	10.4%
6	Do homework / study (in neighbourhood)	3	0.3%
7	Do household chores (incl. cleaning dwelling/compound)	30	2.9%
8	Wash clothes	41	4.0%
9	Fetch water	120	11.8%
10	Collect firewood	37	3.6%
11	Buy household goods	1	0.1%
12	Go to the farm / work on a plot	3	0.3%
13	Take care / feed animals	69	6.8%
14	Caring for siblings, sick, elderly, disabled	2	0.2%
15	Go to/from work	0	
16	Help with the household business	1	0.1%
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	1	0.1%
20	Listen to radio	0	
21	Watch television	0	

# ch_time_26: Time Slot 26			
Value	Label	Cases	Percentage
22	Read	0	
23	Rest	76	<div><div></div></div> 7.4%
24	Religious activities (e.g. pray, reciting)	3	<div><div></div></div> 0.3%
25	Attend some entertainment	0	
26	Play (at homestead)	186	<div><div></div></div> 18.2%
27	Play (outside the homestead)	49	<div><div></div></div> 4.8%
88	Other (specify)	0	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_26_other: Time Slot 26 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_26: Activity- source of lighting 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=262 /-] [Invalid=852 /-]		
Value	Label	Cases	Percentage
1	Yes	54	<div><div></div></div> 20.6%
2	No	208	<div><div></div></div> 79.4%
Sysmiss		852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_26: Activity- sources of lighting details 26			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=54 /-] [Invalid=1060 /-]		
Value	Label	Cases	Percentage
1	Firewood	1	<div><div></div></div> 1.9%
2	Candle	0	
3	Kerosene lamp	6	<div><div></div></div> 11.1%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	6	<div><div></div></div> 11.1%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	9	<div><div></div></div> 16.7%
10	Solar home system	30	<div><div></div></div> 55.6%
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	1	<div><div></div></div> 1.9%
15	Light source NOT owned by household	0	
88	Other	1	<div><div></div></div> 1.9%
Sysmiss		1060	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ch_time_27: Time Slot 27				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]		[Valid=1021 /-] [Invalid=93 /-]		
Value	Label	Cases	Percentage	
1	Get ready	65	<div></div>	6.4%
2	Prepare/eat a meal	92	<div></div>	9.0%
3	Go to school (including travel to school)	13	<div></div>	1.3%
4	Go to duksi/madrasa/other religious education	88	<div></div>	8.6%
5	Do homework / study (at home)	174	<div></div>	17.0%
6	Do homework / study (in neighbourhood)	6	<div></div>	0.6%
7	Do household chores (incl. cleaning dwelling/compound)	32	<div></div>	3.1%
8	Wash clothes	44	<div></div>	4.3%
9	Fetch water	79	<div></div>	7.7%
10	Collect firewood	24	<div></div>	2.4%
11	Buy household goods	2	<div></div>	0.2%
12	Go to the farm / work on a plot	1	<div></div>	0.1%
13	Take care / feed animals	29	<div></div>	2.8%
14	Caring for siblings, sick, elderly, disabled	2	<div></div>	0.2%
15	Go to/from work	0		
16	Help with the household business	1	<div></div>	0.1%
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	3	<div></div>	0.3%
23	Rest	116	<div></div>	11.4%
24	Religious activities (e.g. pray, reciting)	9	<div></div>	0.9%
25	Attend some entertainment	0		
26	Play (at homestead)	202	<div></div>	19.8%
27	Play (outside the homestead)	39	<div></div>	3.8%
88	Other (specify)	0		
Sysmiss		93		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_27_other: Time Slot 27 Other				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_27: Activity- source of lighting 27				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=467 /-] [Invalid=647 /-]		
Value	Label	Cases	Percentage	
1	Yes	190	<div></div>	40.7%
2	No	277	<div></div>	59.3%
Sysmiss		647		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ch_actlightd_27: Activity- sources of lighting details 27			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=190 /-] [Invalid=924 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	49	<div><div></div></div> 25.8%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	44	<div><div></div></div> 23.2%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	16	<div><div></div></div> 8.4%
10	Solar home system	70	<div><div></div></div> 36.8%
11	Mini-grid	0	
12	National grid (KPLC)	6	<div><div></div></div> 3.2%
13	Mobile phone torch	2	<div><div></div></div> 1.1%
14	Solar torch	1	<div><div></div></div> 0.5%
15	Light source NOT owned by household	0	
88	Other	2	<div><div></div></div> 1.1%
Sysmiss		924	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_28: Time Slot 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/101]		
Statistics [NW/ W]	[Valid=1019 /-] [Invalid=95 /-]		
Value	Label	Cases	Percentage
1	Get ready	46	<div><div></div></div> 4.5%
2	Prepare/eat a meal	249	<div><div></div></div> 24.4%
3	Go to school (including travel to school)	3	<div><div></div></div> 0.3%
4	Go to duksi/madrasa/other religious education	19	<div><div></div></div> 1.9%
5	Do homework / study (at home)	279	<div><div></div></div> 27.4%
6	Do homework / study (in neighbourhood)	5	<div><div></div></div> 0.5%
7	Do household chores (incl. cleaning dwelling/compound)	24	<div><div></div></div> 2.4%
8	Wash clothes	21	<div><div></div></div> 2.1%
9	Fetch water	26	<div><div></div></div> 2.6%
10	Collect firewood	8	<div><div></div></div> 0.8%
11	Buy household goods	1	<div><div></div></div> 0.1%
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	8	<div><div></div></div> 0.8%
14	Caring for siblings, sick, elderly, disabled	2	<div><div></div></div> 0.2%
15	Go to/from work	0	
16	Help with the household business	1	<div><div></div></div> 0.1%
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	

# ch_time_28: Time Slot 28			
Value	Label	Cases	Percentage
21	Watch television	1	0.1%
22	Read	4	0.4%
23	Rest	149	14.6%
24	Religious activities (e.g. pray, reciting)	23	2.3%
25	Attend some entertainment	3	0.3%
26	Play (at homestead)	133	13.1%
27	Play (outside the homestead)	14	1.4%
88	Other (specify)	0	
101	.X	2	
Sysmiss		93	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_28_other: Time Slot 28 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_28: Activity- source of lighting 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=595 /-] [Invalid=519 /-]		
Value	Label	Cases	Percentage
1	Yes	424	71.3%
2	No	171	28.7%
Sysmiss		519	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_28: Activity- sources of lighting details 28			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=424 /-] [Invalid=690 /-]		
Value	Label	Cases	Percentage
1	Firewood	9	2.1%
2	Candle	0	
3	Kerosene lamp	93	21.9%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	96	22.6%
8	Rechargeable battery (incl. rechargeable torch)	2	0.5%
9	Solar lantern	37	8.7%
10	Solar home system	153	36.1%
11	Mini-grid	0	
12	National grid (KPLC)	17	4.0%
13	Mobile phone torch	11	2.6%
14	Solar torch	5	1.2%
15	Light source NOT owned by household	0	
88	Other	1	0.2%
Sysmiss		690	

# ch_actlightd_28: Activity- sources of lighting details 28			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_29: Time Slot 29			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/101]	
Statistics [NW/ W]		[Valid=991 /-] [Invalid=123 /-]	
Value	Label	Cases	Percentage
1	Get ready	13	<div><div></div></div> 1.3%
2	Prepare/eat a meal	376	<div><div></div></div> 37.9%
3	Go to school (including travel to school)	4	<div><div></div></div> 0.4%
4	Go to duksi/madrasa/other religious education	2	<div><div></div></div> 0.2%
5	Do homework / study (at home)	316	<div><div></div></div> 31.9%
6	Do homework / study (in neighbourhood)	14	<div><div></div></div> 1.4%
7	Do household chores (incl. cleaning dwelling/compound)	11	<div><div></div></div> 1.1%
8	Wash clothes	3	<div><div></div></div> 0.3%
9	Fetch water	1	<div><div></div></div> 0.1%
10	Collect firewood	2	<div><div></div></div> 0.2%
11	Buy household goods	1	<div><div></div></div> 0.1%
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	3	<div><div></div></div> 0.3%
15	Go to/from work	0	
16	Help with the household business	1	<div><div></div></div> 0.1%
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	1	<div><div></div></div> 0.1%
22	Read	1	<div><div></div></div> 0.1%
23	Rest	199	<div><div></div></div> 20.1%
24	Religious activities (e.g. pray, reciting)	2	<div><div></div></div> 0.2%
25	Attend some entertainment	9	<div><div></div></div> 0.9%
26	Play (at homestead)	29	<div><div></div></div> 2.9%
27	Play (outside the homestead)	3	<div><div></div></div> 0.3%
88	Other (specify)	0	
101	.X	2	
Sysmiss		121	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_29_other: Time Slot 29 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_29: Activity- source of lighting 29			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=608 /-] [Invalid=506 /-]	
Value	Label	Cases	Percentage
1	Yes	547	<div><div></div></div> 90.0%

ch_actlight_29: Activity- source of lighting 29

Value	Label	Cases	Percentage
2	No	61	<div></div> 10.0%
Sysmiss		506	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ch_actlightd_29: Activity- sources of lighting details 29			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=547 /-] [Invalid=567 /-]		
Value	Label	Cases	Percentage
1	Firewood	8	<div><div></div></div> 1.5%
2	Candle	1	<div><div></div></div> 0.2%
3	Kerosene lamp	118	<div><div></div></div> 21.6%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	138	<div><div></div></div> 25.2%
8	Rechargeable battery (incl. rechargeable torch)	2	<div><div></div></div> 0.4%
9	Solar lantern	47	<div><div></div></div> 8.6%
10	Solar home system	195	<div><div></div></div> 35.6%
11	Mini-grid	0	
12	National grid (KPLC)	20	<div><div></div></div> 3.7%
13	Mobile phone torch	11	<div><div></div></div> 2.0%
14	Solar torch	5	<div><div></div></div> 0.9%
15	Light source NOT owned by household	0	
88	Other	2	<div><div></div></div> 0.4%
Sysmiss		567	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_30: Time Slot 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*/101]		
Statistics [NW/ W]	[Valid=958 /-] [Invalid=156 /-]		
Value	Label	Cases	Percentage
1	Get ready	14	<div><div></div></div> 1.5%
2	Prepare/eat a meal	270	<div><div></div></div> 28.2%
3	Go to school (including travel to school)	4	<div><div></div></div> 0.4%
4	Go to duksi/madrasa/other religious education	2	<div><div></div></div> 0.2%
5	Do homework / study (at home)	288	<div><div></div></div> 30.1%
6	Do homework / study (in neighbourhood)	29	<div><div></div></div> 3.0%
7	Do household chores (incl. cleaning dwelling/compound)	5	<div><div></div></div> 0.5%
8	Wash clothes	4	<div><div></div></div> 0.4%
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	1	<div><div></div></div> 0.1%
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	

# ch_time_30: Time Slot 30			
Value	Label	Cases	Percentage
21	Watch television	1	0.1%
22	Read	4	0.4%
23	Rest	304	31.7%
24	Religious activities (e.g. pray, reciting)	6	0.6%
25	Attend some entertainment	18	1.9%
26	Play (at homestead)	7	0.7%
27	Play (outside the homestead)	1	0.1%
88	Other (specify)	0	
101	.X	2	
Sysmiss		154	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_30_other: Time Slot 30 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_30: Activity- source of lighting 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=487 /-] [Invalid=627 /-]		
Value	Label	Cases	Percentage
1	Yes	403	82.8%
2	No	84	17.2%
Sysmiss		627	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_30: Activity- sources of lighting details 30			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=403 /-] [Invalid=711 /-]		
Value	Label	Cases	Percentage
1	Firewood	6	1.5%
2	Candle	1	0.2%
3	Kerosene lamp	89	22.1%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	95	23.6%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	32	7.9%
10	Solar home system	153	38.0%
11	Mini-grid	0	
12	National grid (KPLC)	13	3.2%
13	Mobile phone torch	5	1.2%
14	Solar torch	7	1.7%
15	Light source NOT owned by household	1	0.2%
88	Other	1	0.2%
Sysmiss		711	

# ch_actlightd_30: Activity- sources of lighting details 30			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_31: Time Slot 31			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=492 /-] [Invalid=622 /-]	
Value	Label	Cases	Percentage
1	Get ready	12	<div><div></div></div> 2.4%
2	Prepare/eat a meal	226	<div><div></div></div> 45.9%
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	140	<div><div></div></div> 28.5%
6	Do homework / study (in neighbourhood)	14	<div><div></div></div> 2.8%
7	Do household chores (incl. cleaning dwelling/compound)	3	<div><div></div></div> 0.6%
8	Wash clothes	5	<div><div></div></div> 1.0%
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	2	<div><div></div></div> 0.4%
22	Read	6	<div><div></div></div> 1.2%
23	Rest	75	<div><div></div></div> 15.2%
24	Religious activities (e.g. pray, reciting)	2	<div><div></div></div> 0.4%
25	Attend some entertainment	2	<div><div></div></div> 0.4%
26	Play (at homestead)	5	<div><div></div></div> 1.0%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		622	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_31_other: Time Slot 31 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_31: Activity- source of lighting 31			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=283 /-] [Invalid=831 /-]	
Value	Label	Cases	Percentage
1	Yes	263	<div><div></div></div> 92.9%
2	No	20	<div><div></div></div> 7.1%

# ch_actlight_31: Activity- source of lighting 31			
Value	Label	Cases	Percentage
Sysmiss		831	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_31: Activity- sources of lighting details 31			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=263 /-] [Invalid=851 /-]		
Value	Label	Cases	Percentage
1	Firewood	1	0.4%
2	Candle	2	0.8%
3	Kerosene lamp	61	23.2%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	68	25.9%
8	Rechargeable battery (incl. rechargeable torch)	1	0.4%
9	Solar lantern	29	11.0%
10	Solar home system	83	31.6%
11	Mini-grid	0	
12	National grid (KPLC)	10	3.8%
13	Mobile phone torch	3	1.1%
14	Solar torch	5	1.9%
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		851	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_32: Time Slot 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=394 /-] [Invalid=720 /-]		
Value	Label	Cases	Percentage
1	Get ready	20	5.1%
2	Prepare/eat a meal	89	22.6%
3	Go to school (including travel to school)	3	0.8%
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	83	21.1%
6	Do homework / study (in neighbourhood)	6	1.5%
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	1	0.3%
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	

# ch_time_32: Time Slot 32			
Value	Label	Cases	Percentage
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	1	0.3%
22	Read	4	1.0%
23	Rest	184	46.7%
24	Religious activities (e.g. pray, reciting)	1	0.3%
25	Attend some entertainment	1	0.3%
26	Play (at homestead)	1	0.3%
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		720	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_32_other: Time Slot 32 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_32: Activity- source of lighting 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=222 /-] [Invalid=892 /-]		
Value	Label	Cases	Percentage
1	Yes	183	82.4%
2	No	39	17.6%
Sysmiss		892	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_32: Activity- sources of lighting details 32			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=183 /-] [Invalid=931 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	34	18.6%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	39	21.3%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	20	10.9%
10	Solar home system	72	39.3%
11	Mini-grid	0	
12	National grid (KPLC)	9	4.9%
13	Mobile phone torch	3	1.6%
14	Solar torch	6	3.3%

# ch_actlightd_32: Activity- sources of lighting details 32			
Value	Label	Cases	Percentage
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		931	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_33: Time Slot 33			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=1053 /-]		
Value	Label	Cases	Percentage
1	Get ready	1	<div><div></div>1.6%</div>
2	Prepare/eat a meal	7	<div><div></div>11.5%</div>
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	28	<div><div></div>45.9%</div>
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	1	<div><div></div>1.6%</div>
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	1	<div><div></div>1.6%</div>
22	Read	0	
23	Rest	23	<div><div></div>37.7%</div>
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1053	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_33_other: Time Slot 33 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_33: Activity- source of lighting 33			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# ch_actlight_33: Activity- source of lighting 33			
Statistics [NW/ W]		[Valid=22 /-] [Invalid=1092 /-]	
Value	Label	Cases	Percentage
1	Yes	15	<div><div></div></div> 68.2%
2	No	7	<div><div></div></div> 31.8%
Sysmiss		1092	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_33: Activity- sources of lighting details 33			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=15 /-] [Invalid=1099 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	5	<div><div></div></div> 33.3%
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	2	<div><div></div></div> 13.3%
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	6	<div><div></div></div> 40.0%
11	Mini-grid	0	
12	National grid (KPLC)	2	<div><div></div></div> 13.3%
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1099	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_34: Time Slot 34			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=44 /-] [Invalid=1070 /-]	
Value	Label	Cases	Percentage
1	Get ready	2	<div><div></div></div> 4.5%
2	Prepare/eat a meal	2	<div><div></div></div> 4.5%
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	20	<div><div></div></div> 45.5%
6	Do homework / study (in neighbourhood)	1	<div><div></div></div> 2.3%
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	

# ch_time_34: Time Slot 34			
Value	Label	Cases	Percentage
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	1	
22	Read	0	
23	Rest	17	<div><div></div></div> 38.6%
24	Religious activities (e.g. pray, reciting)	1	<div><div></div></div> 2.3%
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1070	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_34_other: Time Slot 34 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_34: Activity- source of lighting 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-] [Invalid=1101 /-]		
Value	Label	Cases	Percentage
1	Yes	9	<div><div></div></div> 69.2%
2	No	4	<div><div></div></div> 30.8%
Sysmiss		1101	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_34: Activity- sources of lighting details 34			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=1105 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	1	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	1	
10	Solar home system	7	

# ch_actlightd_34: Activity- sources of lighting details 34			
Value	Label	Cases	Percentage
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1105	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_35: Time Slot 35			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=1109 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	3	60.0%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	1	20.0%
22	Read	0	
23	Rest	1	20.0%
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1109	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_35_other: Time Slot 35 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		

# ch_time_35_other: Time Slot 35 Other			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_35: Activity- source of lighting 35			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1113 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	1	<div></div> 100.0%
Sysmiss		1113	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_35: Activity- sources of lighting details 35			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_36: Time Slot 36			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=1110 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	1	<div></div> 25.0%
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	

# ch_time_36: Time Slot 36					
Value	Label	Cases	Percentage		
10	Collect firewood	0	<div></div>		
11	Buy household goods	0			
12	Go to the farm / work on a plot	0			
13	Take care / feed animals	0			
14	Caring for siblings, sick, elderly, disabled	0			
15	Go to/from work	0			
16	Help with the household business	0			
17	Selling anything at market/ street/ mobile	0			
18	Other work	0			
19	Take a walk	0			
20	Listen to radio	0			
21	Watch television	1		<div></div> 25.0%	
22	Read	0		<div></div>	
23	Rest	2			<div></div> 50.0%
24	Religious activities (e.g. pray, reciting)	0			
25	Attend some entertainment	0			
26	Play (at homestead)	0			
27	Play (outside the homestead)	0			
88	Other (specify)	0			
Sysmiss		1110			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ch_time_36_other: Time Slot 36 Other					
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]			
# ch_actlight_36: Activity- source of lighting 36					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1113 /-]			
Value	Label	Cases	Percentage		
1	Yes	1	<div></div> 100.0%		
2	No	0			
Sysmiss		1113			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ch_actlightd_36: Activity- sources of lighting details 36					
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=1113 /-]			
Value	Label	Cases	Percentage		
1	Firewood	0	<div></div> 100.0%		
2	Candle	1			
3	Kerosene lamp	0			
4	Diesel/gasoline lamp	0			
5	LPG lamp	0			
6	Biogas lamp	0			
7	Dry-cell battery torch	0			

ch_actlightd_36: Activity- sources of lighting details 36

Value	Label	Cases	Percentage
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_37: Time Slot 37

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]

Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ch_time_37_other: Time Slot 37 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_37: Activity- source of lighting 37			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_37: Activity- sources of lighting details 37			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_38: Time Slot 38			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	

# ch_time_38: Time Slot 38			
Value	Label	Cases	Percentage
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_38_other: Time Slot 38 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_38: Activity- source of lighting 38			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_38: Activity- sources of lighting details 38			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	

# ch_actlightd_38: Activity- sources of lighting details 38			
Value	Label	Cases	Percentage
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_39: Time Slot 39			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	

# ch_time_39: Time Slot 39			
Value	Label	Cases	Percentage
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_39_other: Time Slot 39 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_39: Activity- source of lighting 39			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_39: Activity- sources of lighting details 39			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_40: Time Slot 39			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	

# ch_time_40: Time Slot 39				
Value	Label	Cases	Percentage	
4	Go to duksi/madrasa/other religious education	0		
5	Do homework / study (at home)	0		
6	Do homework / study (in neighbourhood)	0		
7	Do household chores (incl. cleaning dwelling/compound)	0		
8	Wash clothes	0		
9	Fetch water	0		
10	Collect firewood	0		
11	Buy household goods	0		
12	Go to the farm / work on a plot	0		
13	Take care / feed animals	0		
14	Caring for siblings, sick, elderly, disabled	0		
15	Go to/from work	0		
16	Help with the household business	0		
17	Selling anything at market/ street/ mobile	0		
18	Other work	0		
19	Take a walk	0		
20	Listen to radio	0		
21	Watch television	0		
22	Read	0		
23	Rest	0		
24	Religious activities (e.g. pray, reciting)	0		
25	Attend some entertainment	0		
26	Play (at homestead)	0		
27	Play (outside the homestead)	0		
88	Other (specify)	0		
Sysmiss		1114		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_time_40_other: Time Slot 40 Other				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_40: Activity- source of lighting 40				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage	
1	Yes	0		
2	No	0		
Sysmiss		1114		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ch_actlightd_40: Activity- sources of lighting details 40				
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage	
1	Firewood	0		

# ch_actlightd_40: Activity- sources of lighting details 40			
Value	Label	Cases	Percentage
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_41: Time Slot 41			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrassa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	

# ch_time_41: Time Slot 41			
Value	Label	Cases	Percentage
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_41_other: Time Slot 41 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_41: Activity- source of lighting 41			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_41: Activity- sources of lighting details 41			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_42: Time Slot 42			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		

ch_time_42: Time Slot 42

Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrassa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ch_time_42_other: Time Slot 42 Other			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=0 /-]	
# ch_actlight_42: Activity- source of lighting 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_42: Activity- sources of lighting details 42			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_43: Time Slot 43			
Information		[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]	
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1114 /-]	
Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	

# ch_time_43: Time Slot 43			
Value	Label	Cases	Percentage
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_43_other: Time Slot 43 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_43: Activity- source of lighting 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_43: Activity- sources of lighting details 43			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	

ch_actlightd_43: Activity- sources of lighting details 43

Value	Label	Cases	Percentage
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ch_time_44: Time Slot 44

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]

Value	Label	Cases	Percentage
1	Get ready	0	
2	Prepare/eat a meal	0	
3	Go to school (including travel to school)	0	
4	Go to duksi/madrasa/other religious education	0	
5	Do homework / study (at home)	0	
6	Do homework / study (in neighbourhood)	0	
7	Do household chores (incl. cleaning dwelling/compound)	0	
8	Wash clothes	0	
9	Fetch water	0	
10	Collect firewood	0	
11	Buy household goods	0	
12	Go to the farm / work on a plot	0	
13	Take care / feed animals	0	
14	Caring for siblings, sick, elderly, disabled	0	
15	Go to/from work	0	
16	Help with the household business	0	
17	Selling anything at market/ street/ mobile	0	
18	Other work	0	
19	Take a walk	0	
20	Listen to radio	0	
21	Watch television	0	
22	Read	0	
23	Rest	0	
24	Religious activities (e.g. pray, reciting)	0	
25	Attend some entertainment	0	
26	Play (at homestead)	0	
27	Play (outside the homestead)	0	
88	Other (specify)	0	

# ch_time_44: Time Slot 44			
Value	Label	Cases	Percentage
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_time_44_other: Time Slot 44 Other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]		
# ch_actlight_44: Activity- source of lighting 44			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# ch_actlightd_44: Activity- sources of lighting details 44			
Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=1114 /-]		
Value	Label	Cases	Percentage
1	Firewood	0	
2	Candle	0	
3	Kerosene lamp	0	
4	Diesel/gasoline lamp	0	
5	LPG lamp	0	
6	Biogas lamp	0	
7	Dry-cell battery torch	0	
8	Rechargeable battery (incl. rechargeable torch)	0	
9	Solar lantern	0	
10	Solar home system	0	
11	Mini-grid	0	
12	National grid (KPLC)	0	
13	Mobile phone torch	0	
14	Solar torch	0	
15	Light source NOT owned by household	0	
88	Other	0	
Sysmiss		1114	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# Date: Date of interview's last action			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2021-04-20		27	<div></div> 2.4%
2021-04-21		59	<div></div> 5.3%
2021-04-22		62	<div></div> 5.6%

# Date: Date of interview's last action			
Value	Label	Cases	Percentage
2021-04-23		69	<div></div> 6.2%
2021-04-24		58	<div></div> 5.2%
2021-04-25		48	<div></div> 4.3%
2021-04-26		49	<div></div> 4.4%
2021-04-27		58	<div></div> 5.2%
2021-04-28		52	<div></div> 4.7%
2021-04-29		61	<div></div> 5.5%
2021-04-30		41	<div></div> 3.7%
2021-05-01		58	<div></div> 5.2%
2021-05-02		67	<div></div> 6.0%
2021-05-03		24	<div></div> 2.2%
2021-05-04		3	<div></div> 0.3%
2021-05-05		4	<div></div> 0.4%
2021-05-08		4	<div></div> 0.4%
2021-05-30		23	<div></div> 2.1%
2021-05-31		35	<div></div> 3.1%
2021-06-01		23	<div></div> 2.1%
2021-06-02		15	<div></div> 1.3%
2021-06-03		21	<div></div> 1.9%
2021-06-04		31	<div></div> 2.8%
2021-06-05		22	<div></div> 2.0%
2021-06-06		7	<div></div> 0.6%
2021-06-07		27	<div></div> 2.4%
2021-06-08		34	<div></div> 3.1%
2021-06-09		20	<div></div> 1.8%
2021-06-10		29	<div></div> 2.6%
2021-06-11		24	<div></div> 2.2%
2021-06-12		19	<div></div> 1.7%
2021-06-13		23	<div></div> 2.1%
2021-06-14		17	<div></div> 1.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# strata			
Information	[Type= continuous] [Format=numeric] [Range= 101-227] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=0 /-] [Mean=155.646 /-] [StdDev=52.338 /-]		

File : el_clean_memberroster			
# interview__key: Interview key (identifier in XX-XX-XX-XX format)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=7872 /-] [Invalid=0 /-]	
# interview__id: Unique 32-character long identifier of the interview			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=7872 /-] [Invalid=0 /-]	
# members__id: Id in members			
Information		[Type= continuous] [Format=numeric] [Range= 1-51] [Missing=*]	
Statistics [NW/ W]		[Valid=7872 /-] [Invalid=0 /-] [Mean=5.69 /-] [StdDev=4.188 /-]	
# preload_pid: HIDDEN: LAST VISIT PERSON ID			
Information		[Type= continuous] [Format=numeric] [Range= 1-48] [Missing=*/101]	
Statistics [NW/ W]		[Valid=6964 /-] [Invalid=908 /-] [Mean=5.274 /-] [StdDev=3.953 /-]	
Value	Label	Cases	Percentage
101	.A	908	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# mem_current: Still member of the HH			
Information		[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]	
Statistics [NW/ W]		[Valid=6964 /-] [Invalid=908 /-]	
Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	6964	100.0%
2	No	0	
Sysmiss		908	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# preload_sex: Member sex - PREFILLED			
Information		[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]	
Statistics [NW/ W]		[Valid=7872 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999	NA	908	11.5%
1	Male	3212	40.8%
2	Female	3752	47.7%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# preload_relation: Relationship to HH Head - PREFILLED			
Information		[Type= discrete] [Format=numeric] [Range= -999-13] [Missing=*]	
Statistics [NW/ W]		[Valid=7872 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999	NA	909	11.5%
1	Household Head	1016	12.9%
2	Spouse (Husband/Wife)	376	4.8%
3	Biological child / stepchild	4012	51.0%
4	Adopted child	7	0.1%

File : el_clean_memberroster

preload_relation: Relationship to HH Head - PREFILLED

Value	Label	Cases	Percentage
5	Sibling (brother/sister) / Brother-in-law / Sister-in-law	66	0.8%
6	Son/daughter in-law	101	1.3%
7	Grandchild	1136	14.4%
8	Parent/in-laws	79	1.0%
9	Nephew/Niece	112	1.4%
10	Grandparent	3	0.0%
11	Aunt/uncle	8	0.1%
12	Co-wife	16	0.2%
13	Other relative of household head or spouse	31	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

preload_age: Member age in years - PREFILLED

Information	[Type= continuous] [Format=numeric] [Range= 1-101] [Missing=*/1001]
Statistics [NW/ W]	[Valid=6918 /-] [Invalid=954 /-] [Mean=25.81 /-] [StdDev=23.129 /-]

Value	Label	Cases	Percentage
1001	.A	954	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

newmem: VARIABLE: [NAME] IS A NEW MEMBER

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		6964	88.5%
1		908	11.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

memrel: Relationship to HH Head

Information	[Type= discrete] [Format=numeric] [Range= -999-14] [Missing=*]
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Household Head	1114	14.2%
2	Spouse (Husband/Wife)	441	5.6%
3	Biological child / stepchild	3836	48.7%
4	Adopted child	7	0.1%
5	Sibling (brother/sister) / Brother-in-law / Sister-in-law	100	1.3%
6	Son/daughter in-law	199	2.5%
7	Grandchild	1816	23.1%
8	Parent/in-laws	109	1.4%
9	Nephew/Niece	154	2.0%
10	Grandparent	6	0.1%
11	Aunt/uncle	9	0.1%
12	Co-wife	35	0.4%
13	Other relative of household head or spouse	46	0.6%

File : el_clean_memberroster

memrel: Relationship to HH Head

Value	Label	Cases	Percentage
14	Other non-relative (domestic help or related to domestic help, or other non-relative)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

memsex: Member sex

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Male	3615	45.9%
2	Female	4257	54.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

memagey: Member age in years

Information	[Type= continuous] [Format=numeric] [Range= 0-101] [Missing=*]
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-] [Mean=25.216 /-] [StdDev=22.895 /-]

memageyknwn: Age known

Information	[Type= discrete] [Format=numeric] [Range= -999-3] [Missing=*]
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Known by respondent	5105	64.9%
2	Seen on ID or birth certificate or other document	1175	14.9%
3	Age was computed/estimated	1592	20.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduatt: Edu - ever attended

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=6688 /-] [Invalid=1184 /-]

Value	Label	Cases	Percentage
-999	NA	296	4.4%
1	Yes	4565	68.3%
2	No	1827	27.3%
Sysmiss		1184	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduql: Edu - highest qualification

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=6688 /-] [Invalid=1184 /-]

Value	Label	Cases	Percentage
-999	NA	2123	31.7%
1	NONE	3593	53.7%
2	CPE/KCPE	810	12.1%
3	KCE/KCSE	130	1.9%

File : el_clean_memberroster

eduql: Edu - highest qualification

Value	Label	Cases	Percentage
4	KJSE	2	0.0%
5	KACE/EAACE	2	0.0%
6	CERTIFICATE AFTER SECONDARY	6	0.1%
7	PUBLIC INSTITUTION DIPLOMA	10	0.1%
8	PRIVATE INSTITUTION DIPLOMA	7	0.1%
9	DEGREE	2	0.0%
10	POST-GRADUATE DEGREE /DIPLOMA	1	0.0%
88	Other	2	0.0%
Sysmiss		1184	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduql_oth: Edu qualification-other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
POLYTECHNIC (CERTIFICATE IN TELARING)		1	50.0%
polythecnic on wiring and electronic		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduatt2019: Edu - attended in 2019

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=6023 /-] [Invalid=1849 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	3614	60.0%
2	No	2409	40.0%
Sysmiss		1849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edugrd2019: Edu - school grade in 2019

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=3614 /-] [Invalid=4258 /-]

Value	Label	Cases	Percentage
-999	NA	0	
0	PRE-SCHOOL	574	15.9%
1	PRIMARY STD.1	451	12.5%
2	PRIMARY STD.2	462	12.8%
3	PRIMARY STD.3	383	10.6%
4	PRIMARY STD.4	340	9.4%
5	PRIMARY STD.5	345	9.5%
6	PRIMARY STD.6	332	9.2%
7	PRIMARY STD.7	291	8.1%

File : el_clean_memberroster

edugrd2019: Edu - school grade in 2019

Value	Label	Cases	Percentage
8	PRIMARY STD.8	183	5.1%
9	SECONDARY FORM 1	88	2.4%
10	SECONDARY FORM 2	66	1.8%
11	SECONDARY FORM 3	46	1.3%
12	SECONDARY FORM 4	27	0.7%
13	SECONDARY FORM 5	1	0.0%
14	SECONDARY FORM 6	0	
15	UNIVERSITY 1	1	0.0%
16	UNIVERSITY 2	0	
17	UNIVERSITY 3	1	0.0%
18	UNIVERSITY 4	1	0.0%
19	UNIVERSITY 5 and above	0	
20	TERTIARY/COLLEGE/POLYTECH	18	0.5%
21	MADRASA ONLY	0	
88	Other	4	0.1%
Sysmiss		4258	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduattly: Edu - attended last year

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=6093 /-] [Invalid=1779 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	3288	54.0%
2	No	2805	46.0%
Sysmiss		1779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edugrdly: Edu - school grade last year

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*/101]
Statistics [NW/ W]	[Valid=3286 /-] [Invalid=4586 /-]

Value	Label	Cases	Percentage
-999	NA	0	
0	PRE-SCHOOL	380	11.6%
1	PRIMARY STD.1	308	9.4%
2	PRIMARY STD.2	410	12.5%
3	PRIMARY STD.3	409	12.4%
4	PRIMARY STD.4	332	10.1%
5	PRIMARY STD.5	309	9.4%
6	PRIMARY STD.6	292	8.9%
7	PRIMARY STD.7	286	8.7%
8	PRIMARY STD.8	255	7.8%
9	SECONDARY FORM 1	117	3.6%
10	SECONDARY FORM 2	78	2.4%

File : el_clean_memberroster

edugrdly: Edu - school grade last year

Value	Label	Cases	Percentage
11	SECONDARY FORM 3	47	1.4%
12	SECONDARY FORM 4	38	1.2%
13	SECONDARY FORM 5	0	
14	SECONDARY FORM 6	0	
15	UNIVERSITY 1	1	0.0%
16	UNIVERSITY 2	1	0.0%
17	UNIVERSITY 3	0	
18	UNIVERSITY 4	1	0.0%
19	UNIVERSITY 5 and above	0	
20	TERTIARY/COLLEGE/POLYTECH	18	0.5%
21	MADRASA ONLY	0	
88	Other	4	0.1%
101	.X	2	
Sysmiss		4584	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduenr: Enrollment

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=6113 /-] [Invalid=1759 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	3852	63.0%
2	No	2261	37.0%
Sysmiss		1759	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edugrd: Edu - current school grade

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*/101]
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=4022 /-]

Value	Label	Cases	Percentage
-999	NA	0	
0	PRE-SCHOOL	537	13.9%
1	PRIMARY STD.1	375	9.7%
2	PRIMARY STD.2	458	11.9%
3	PRIMARY STD.3	460	11.9%
4	PRIMARY STD.4	376	9.8%
5	PRIMARY STD.5	332	8.6%
6	PRIMARY STD.6	338	8.8%
7	PRIMARY STD.7	336	8.7%
8	PRIMARY STD.8	284	7.4%
9	SECONDARY FORM 1	132	3.4%
10	SECONDARY FORM 2	85	2.2%
11	SECONDARY FORM 3	58	1.5%
12	SECONDARY FORM 4	47	1.2%

File : el_clean_memberroster

edugrd: Edu - current school grade

Value	Label	Cases	Percentage
13	SECONDARY FORM 5	0	
14	SECONDARY FORM 6	0	
15	UNIVERSITY 1	1	0.0%
16	UNIVERSITY 2	1	0.0%
17	UNIVERSITY 3	0	
18	UNIVERSITY 4	0	
19	UNIVERSITY 5 and above	1	0.0%
20	TERTIARY/COLLEGE/POLYTECH	26	0.7%
21	MADRASA ONLY	0	
88	Other	3	0.1%
101	.X	2	
Sysmiss		4020	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edugrd_oth: Edu - current school grade

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Tailoring course. after std 8		1	33.3%
electrical college after std. 8		1	33.3%
tailoring school		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

educur: Edu - Current Attending School

Information	[Type= discrete] [Format=numeric] [Range= -999-4] [Missing=*]
Statistics [NW/ W]	[Valid=6113 /-] [Invalid=1759 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes - in person	3847	62.9%
2	Yes - remotely	4	0.1%
3	Yes - combination of both in person and remotely	1	0.0%
4	No	2261	37.0%
Sysmiss		1759	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edudrop: Edu - no school/dropping reasons

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=1242 /-] [Invalid=6630 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	STILL TOO YOUNG TO ATTEND SCHOOL	424	34.1%
2	NO MONEY FOR SCHOOL COSTS	297	23.9%
3	POOR QUALITY OF SCHOOLS	1	0.1%

File : el_clean_memberroster

edudrop: Edu - no school/dropping reasons

Value	Label	Cases	Percentage
4	OWN ILLNESS/DISABILITY	56	4.5%
5	FAMILY ILLNESS/DISABILITY	7	0.6%
6	NOT INTERESTED, LAZY	58	4.7%
7	PARENTS DID NOT WANT THE CHILD TO ATTEND	51	4.1%
8	HAD TO WORK OR HELP AT HOME	37	3.0%
9	SCHOOL TOO FAR FROM HOME	4	0.3%
10	SCHOOL CONFLICT WITH BELIEFS	0	
11	NOT ABLE TO STUDY AND DO HOMEWORK AT HOME	0	
12	HOUSEHOLD MEMBER GOT MARRIED	31	2.5%
13	HAVE ENOUGH EDUCATION	21	1.7%
14	SCHOOL CLOSED BECAUSE OF COVID-19	5	0.4%
15	WORRIED ABOUT EXPOSURE TO COVID-19	2	0.2%
16	SCHOOLS OPEN BUT TEACHERS NOT ATTENDING BECAUSE OF COVID-19	1	0.1%
17	TRANSPORT WAS DISRUPTED BECAUSE OF COVID-19	0	
18	HOUSEHOLD MEMBER GOT PREGNANT/HAD A BABY	20	1.6%
19	CHILD BEYOND SCHOOL AGE	56	4.5%
20	Attends Madrassa	167	13.4%
88	OTHER	4	0.3%
Sysmiss		6630	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

edudrop_oth: Edu no school/dropping reasons -other

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Did not get a chance To go school		1	25.0%
HOUSEHOLD MOVES WITH LIVESTOCK LOOKING FOR GREENER PASTURES AND DO NOT HAVE PERMANENT HOME		1	25.0%
studying college		1	25.0%
studying polytechnic		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduwith: Edu - Temporary withdrawal

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3852 /-] [Invalid=4020 /-]		

File : el_clean_memberroster

eduwith: Edu - Temporary withdrawal

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	196	5.1%
2	No	3656	94.9%
Sysmiss		4020	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduwithr: Edu - temporary withdrawal reasons

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=196 /-] [Invalid=7676 /-]

Value	Label	Cases	Percentage
-999	NA	0	
2	NO MONEY FOR SCHOOL COSTS	100	51.0%
3	POOR QUALITY OF SCHOOLS	0	
4	OWN ILLNESS/DISABILITY	76	38.8%
5	FAMILY ILLNESS/DISABILITY	2	1.0%
6	NOT INTERESTED, LAZY	2	1.0%
7	HAD TO WORK OR HELP AT HOME	9	4.6%
8	SCHOOL TOO FAR FROM HOME	0	
9	SCHOOL CONFLICT WITH BELIEFS	0	
10	NOT ABLE TO STUDY AND DO HOMEWORK AT HOME	0	
11	HOUSEHOLD MEMBER GOT MARRIED	0	
12	SCHOOL CLOSED TEMPORARILY BECAUSE OF COVID-19	2	1.0%
13	WORRIED ABOUT EXPOSURE TO COVID-19	2	1.0%
14	HAD SYMPTOMS OF COVID-19 / WAS INFECTED WITH COVID-19	0	
15	TRANSPORT WAS DISRUPTED BECAUSE OF COVID-19	0	
16	TEACHERS DID NOT ATTEND BECAUSE OF COVID-19	1	0.5%
17	HOUSEHOLD MEMBER GOT PREGNANT/HAD A BABY	1	0.5%
88	OTHER	1	0.5%
Sysmiss		7676	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

eduwithr_oth: Edu temporary withdrawal reasons -other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
visited a family member		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

primschchild: primary school children

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=7576 /-] [Invalid=296 /-]

Value	Label	Cases	Percentage
0		4608	60.8%

File : el_clean_memberroster			
# primschchild: primary school children			
Value	Label	Cases	Percentage
1		2968	<div><div></div></div> 39.2%
Sysmiss		296	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# work: Member works			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	3568	<div><div></div></div> 45.3%
1	Yes	3667	<div><div></div></div> 46.6%
2	No	637	<div><div></div></div> 8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# work1: Work not in the last 7 days			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	7235	<div><div></div></div> 91.9%
1	Yes	90	<div><div></div></div> 1.1%
2	No	547	<div><div></div></div> 6.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__1: Occupation:Herding/Livestock producer (for yourself/unpaid)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		2967	<div><div></div></div> 79.0%
1		790	<div><div></div></div> 21.0%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__2: Occupation:Herding/Livestock producer (paid)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3726	<div><div></div></div> 99.2%
1		31	<div><div></div></div> 0.8%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__3: Occupation:Livestock trader			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3748	<div><div></div></div> 99.8%

File : el_clean_memberroster			
# workocc__3: Occupation:Livestock trader			
Value	Label	Cases	Percentage
1		9	0.2%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__4: Occupation:Farming/Agricultural producer			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3705	98.6%
1		52	1.4%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__5: Occupation:Farming for own consumption			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		2022	53.8%
1		1735	46.2%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__6: Occupation:Fishmonger, fisherman (paid)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3747	99.7%
1		10	0.3%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__7: Occupation:Fishing for own consumption			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3706	98.6%
1		51	1.4%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__8: Occupation:Teacher at school			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3743	99.6%

File : el_clean_memberroster			
# workocc__8: Occupation:Teacher at school			
Value	Label	Cases	Percentage
1		14	0.4%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__9: Occupation:Tutor (self-employed)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3756	100.0%
1		1	0.0%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__10: Occupation:Religious teacher/leader (at madrasa)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3744	99.7%
1		13	0.3%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__11: Occupation:Religious tutor (self-employed)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3756	100.0%
1		1	0.0%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__12: Occupation:Handicraft workers			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3697	98.4%
1		60	1.6%
Sysmiss		4115	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# workocc__13: Occupation:Potters, Glass-Makers and Related Trades Workers			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3755	99.9%

File : el_clean_memberroster

workocc__13: Occupation:Potters, Glass-Makers and Related Trades Workers

Value	Label	Cases	Percentage
1		2	0.1%
Sysmiss		4115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workocc__14: Occupation:Butchers, Fishmongers and Related Food Preparers

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]

Value	Label	Cases	Percentage
0		3752	99.9%
1		5	0.1%
Sysmiss		4115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workocc__15: Occupation:Bakers, Pastry-Cooks and Confectionery Makers

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]

Value	Label	Cases	Percentage
0		3751	99.8%
1		6	0.2%
Sysmiss		4115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workocc__16: Occupation:Woodworking Trades Workers

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]

Value	Label	Cases	Percentage
0		3752	99.9%
1		5	0.1%
Sysmiss		4115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workocc__17: Occupation:Textile, Garment and Related Trades Workers (in a factory)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]

Value	Label	Cases	Percentage
0		3751	99.8%
1		6	0.2%
Sysmiss		4115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workocc__18: Occupation:Small scale business e.g. (tailors, dressmakers, salon, kiosk owner,

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]

Value	Label	Cases	Percentage
0		3368	89.6%

File : el_clean_memberroster

workocc__18: Occupation:Small scale business e.g. (tailors, dressmakers, salon, kiosk owner,

Value	Label	Cases	Percentage
1		389	<div></div> 10.4%
Sysmiss		4115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# workocc__19: Occupation:Shoe-Making, Shoe repairs and Related Trades Workers			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3752	<div></div> 99.9%
1		5	<div></div> 0.1%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__20: Occupation:Shoe Cleaning			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3757	<div></div> 100.0%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__21: Occupation:Cleaners, Launderers and Domestic Workers (paid)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3716	<div></div> 98.9%
1		41	<div></div> 1.1%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__22: Occupation:Unpaid domestic work (taking care of children/elderly/sick, cooking,			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		1814	<div></div> 48.3%
1		1943	<div></div> 51.7%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__23: Occupation:Building Caretakers			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3746	<div></div> 99.7%
1		11	<div></div> 0.3%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__24: Occupation:Messengers, Porters, Watchmen and Related Workers			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		

# workocc__24: Occupation:Messengers, Porters, Watchmen and Related Workers			
Value	Label	Cases	Percentage
0		3728	<div></div> 99.2%
1		29	<div></div> 0.8%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__25: Occupation:Labourers in Mining, Construction, Manufacturing, Agriculture, and Tr			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3563	<div></div> 94.8%
1		194	<div></div> 5.2%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__26: Occupation:Public official (incl. armed forces, police)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3752	<div></div> 99.9%
1		5	<div></div> 0.1%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__27: Occupation:Street and market vendors			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3747	<div></div> 99.7%
1		10	<div></div> 0.3%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__28: Occupation:Unpaid work in family business			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3744	<div></div> 99.7%
1		13	<div></div> 0.3%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__29: Occupation:Collecting bush products			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3697	<div></div> 98.4%

# workocc__29: Occupation:Collecting bush products			
Value	Label	Cases	Percentage
1		60	<div><div></div></div> 1.6%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__30: Occupation:Collecting water			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		2773	<div><div></div></div> 73.8%
1		984	<div><div></div></div> 26.2%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__31: Occupation:Collecting firewood or other fuel materials			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		2965	<div><div></div></div> 78.9%
1		792	<div><div></div></div> 21.1%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__32: Occupation:Collecting nuts or other tree fruits, honey, or other products from f			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3737	<div><div></div></div> 99.5%
1		20	<div><div></div></div> 0.5%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc__88: Occupation:Other (specify)			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
0		3746	<div><div></div></div> 99.7%
1		11	<div><div></div></div> 0.3%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# workocc_oth: Work occupation- other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Mgema(local brewery)		1	<div><div></div></div> 9.1%

# workocc_oth: Work occupation- other			
Value	Label	Cases	Percentage
building casual work		1	<div></div> 9.1%
community elder. member of several community committee like BWC.		1	<div></div> 9.1%
community health volunteer		1	<div></div> 9.1%
midwife		1	<div></div> 9.1%
not doing any productive work due to prolonged illness. he was operated recently		1	<div></div> 9.1%
not working due to prolonged illness		1	<div></div> 9.1%
study at home		1	<div></div> 9.1%
study tuition		1	<div></div> 9.1%
volunteer to register the community members for mosquito nets		1	<div></div> 9.1%
working as a volunteer for community health worker		1	<div></div> 9.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# noworkact: Not working activity			
Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=547 /-] [Invalid=7325 /-]		
Value	Label	Cases	Percentage
-999	NA	0	
1	Too old	230	<div></div> 42.0%
2	Unable	167	<div></div> 30.5%
3	Unemployed (no opportunity to work, cannot find work)	41	<div></div> 7.5%
4	Attending education	91	<div></div> 16.6%
5	Attending vocational training	5	<div></div> 0.9%
6	Volunteering/ charity work	1	<div></div> 0.2%
7	No work due to COVID-19/coronavirus	7	<div></div> 1.3%
88	Other (specify)	5	<div></div> 0.9%
Sysmiss		7325	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# noworkact_oth: No working activity - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=0 /-]		

# noworkact_oth: No working activity - other			
Value	Label	Cases	Percentage
doesn't care		1	<div></div> 20.0%
getting rest after school		1	<div></div> 20.0%
only came a few days from school not attended to any type of work		1	<div></div> 20.0%
she gave birth		1	<div></div> 20.0%
still a child		1	<div></div> 20.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# inc_chg: Work changed since January 2021			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3757 /-] [Invalid=4115 /-]		
Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	420	<div></div> 11.2%
2	No	3337	<div></div> 88.8%
Sysmiss		4115	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# inc_chg_rsn: Reason why work changed since January 2021			
Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=420 /-] [Invalid=7452 /-]		
Value	Label	Cases	Percentage
-999	NA	0	
1	Due to revisions to COVID-19 government rules	112	<div></div> 26.7%
2	Changed to another activity which generates more income	26	<div></div> 6.2%
3	Unable to work in former activity (e.g. injured)	14	<div></div> 3.3%
4	Due to economic effects from COVID-19	129	<div></div> 30.7%
5	No longer working because s/he went back to school	64	<div></div> 15.2%
6	Workload changed because children went back to school and can't help anymore	30	<div></div> 7.1%
7	Drought	5	<div></div> 1.2%
88	Other (specify)	40	<div></div> 9.5%
Sysmiss		7452	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# inc_chg_rsn_oth: Reason why work changed since January 2021 - other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=40 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
For now he is not herding		1	<div></div> 2.5%
He couldn't work anymore.		1	<div></div> 2.5%
He only cooks few times a week.		1	<div></div> 2.5%

# inc_chg_rsn_oth: Reason why work changed since January 2021 - other			
Value	Label	Cases	Percentage
He worked less hours than before		1	<div></div> 2.5%
He works less hours only the weekend.		1	<div></div> 2.5%
He works less hours.		1	<div></div> 2.5%
He works less time		1	<div></div> 2.5%
He works less times only the weekends.		1	<div></div> 2.5%
Hours he was working reduced		1	<div></div> 2.5%
Hours worked reduced.		1	<div></div> 2.5%
I work only few hours.		1	<div></div> 2.5%
MONEY TO CATTY ON WITH THE BUSINESS		1	<div></div> 2.5%
The Number of hours has increased.		1	<div></div> 2.5%
The has increased		1	<div></div> 2.5%
The hours I am working has increased.		1	<div></div> 2.5%
The hours I worked then reduced.		1	<div></div> 2.5%
The hours he worked reduced.		1	<div></div> 2.5%
The hours she worked reduced.		1	<div></div> 2.5%
The jobs activities that I do increased.		1	<div></div> 2.5%
The number of hours worked has increased.		1	<div></div> 2.5%
The numbers hours I work reduces since I have no one to take care of my younger kids.		1	<div></div> 2.5%
The work become more.		1	<div></div> 2.5%
The work changed because of lack of water to plant		1	<div></div> 2.5%

# inc_chg_rsn_oth: Reason why work changed since January 2021 - other			
Value	Label	Cases	Percentage
The work has increased		2	<div><div></div></div> 5.0%
The work has increased.		2	<div><div></div></div> 5.0%
The work has reduced		1	<div><div></div></div> 2.5%
The work increased.		1	<div><div></div></div> 2.5%
The worked less hours		1	<div><div></div></div> 2.5%
WAS IN SCHOOL		1	<div><div></div></div> 2.5%
due to the scorching sun		1	<div><div></div></div> 2.5%
it's a very difficult job and it leads chest problems and illness		1	<div><div></div></div> 2.5%
she no longer cooks		1	<div><div></div></div> 2.5%
she works for few hours.		1	<div><div></div></div> 2.5%
sometimes he is not paid his dues due to money problems from the farm owners		1	<div><div></div></div> 2.5%
stopped doing farming activities and went back to school.		1	<div><div></div></div> 2.5%
there are no customers because most of the people in the community get food from there own farms		1	<div><div></div></div> 2.5%
unavailabilty of customers		1	<div><div></div></div> 2.5%
wine has become very little can't be tapped much or in plenty		1	<div><div></div></div> 2.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# inc_sav: Savings group			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4304 /-] [Invalid=3568 /-]		
Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	647	<div><div></div></div> 15.0%
2	No	3657	<div><div></div></div> 85.0%

# inc_sav: Savings group			
Value	Label	Cases	Percentage
Sysmiss		3568	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfam__1: Family outside village:Yes, family members or relatives INSIDE Kenya			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=6758 /-]		
Value	Label	Cases	Percentage
0		732	65.7%
1		382	34.3%
Sysmiss		6758	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfam__2: Family outside village:Yes, family members or relatives OUTSIDE Kenya			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=6758 /-]		
Value	Label	Cases	Percentage
0		1099	98.7%
1		15	1.3%
Sysmiss		6758	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfam__3: Family outside village:Yes, friends inside or outside Kenya			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=6758 /-]		
Value	Label	Cases	Percentage
0		1109	99.6%
1		5	0.4%
Sysmiss		6758	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfam__4: Family outside village:No			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1114 /-] [Invalid=6758 /-]		
Value	Label	Cases	Percentage
0		401	36.0%
1		713	64.0%
Sysmiss		6758	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfrqint: Remittance frequency int			
Information	[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]		
Statistics [NW/ W]	[Valid=382 /-] [Invalid=7490 /-]		
Value	Label	Cases	Percentage
-999	NA	4	1.0%
-99	Donâ€™t know	0	
1	2 times a month or more	71	18.6%

# remitfrqint: Remittance frequency int			
Value	Label	Cases	Percentage
2	Once a month	229	<div><div></div></div> 59.9%
3	Every 2 to 3 months	60	<div><div></div></div> 15.7%
4	Every 4 to 6 months	9	<div><div></div></div> 2.4%
5	About once a year	8	<div><div></div></div> 2.1%
6	Less than once a year	1	<div><div></div></div> 0.3%
Sysmiss		7490	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitamntint: Remittance amount internal			
Information		[Type= continuous] [Format=numeric] [Range= 0-15000] [Missing=*/100001/100001]	
Statistics [NW/ W]		[Valid=362 /-] [Invalid=7510 /-] [Mean=2634.812 /-] [StdDev=2919.678 /-]	
Value	Label	Cases	Percentage
100001	.D	15	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitfrqext: Remittance frequency external			
Information		[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]	
Statistics [NW/ W]		[Valid=15 /-] [Invalid=7857 /-]	
Value	Label	Cases	Percentage
-999	NA	0	
-99	Donâ€™t know	0	
1	2 times a month or more	2	<div><div></div></div> 13.3%
2	Once a month	8	<div><div></div></div> 53.3%
3	Every 2 to 3 months	3	<div><div></div></div> 20.0%
4	Every 4 to 6 months	2	<div><div></div></div> 13.3%
5	About once a year	0	
6	Less than once a year	0	
Sysmiss		7857	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# remitamntext: Remittance amount external			
Information		[Type= continuous] [Format=numeric] [Range= 500-20000] [Missing=*]	
Statistics [NW/ W]		[Valid=15 /-] [Invalid=7857 /-] [Mean=8166.667 /-] [StdDev=5814.596 /-]	
# remitfrqfrnd: Gift frequency			
Information		[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]	
Statistics [NW/ W]		[Valid=5 /-] [Invalid=7867 /-]	
Value	Label	Cases	Percentage
-999	NA	0	
-99	Donâ€™t know	0	
1	2 times a month or more	0	
2	Once a month	4	<div><div></div></div> 80.0%
3	Every 2 to 3 months	1	<div><div></div></div> 20.0%
4	Every 4 to 6 months	0	
5	About once a year	0	
6	Less than once a year	0	

remitfrqfrnd: Gift frequency

Value	Label	Cases	Percentage
Sysmiss		7867	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

remitamntfrnd: Gift amount external

Information	[Type= continuous] [Format=numeric] [Range= 500-10000] [Missing=*]
Statistics [NW/ W]	[Valid=5 -] [Invalid=7867 -] [Mean=5700 -] [StdDev=4236.744 -]

cough: Members with cough

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=7872 -] [Invalid=0 -]

Value	Label	Cases	Percentage
-999	NA	7	0.1%
-99	Don't know	0	
1	Yes	688	8.7%
2	No	7177	91.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

coughdry: Was cough dry

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=688 -] [Invalid=7184 -]

Value	Label	Cases	Percentage
-999	NA	1	0.1%
-99	Don't know	0	
1	Yes	339	49.3%
2	No	348	50.6%
Sysmiss		7184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

coughfev: Cough - fever

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=688 -] [Invalid=7184 -]

Value	Label	Cases	Percentage
-999	NA	1	0.1%
-99	Don't know	0	
1	Yes	363	52.8%
2	No	324	47.1%
Sysmiss		7184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

coughdif: Cough - difficulty breathing

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=688 -] [Invalid=7184 -]

Value	Label	Cases	Percentage
-999	NA	1	0.1%
-99	Don't know	0	
1	Yes	83	12.1%
2	No	604	87.8%

# coughdif: Cough - difficulty breathing			
Value	Label	Cases	Percentage
Sysmiss		7184	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# coughr: Cough reasons			
Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]		
Statistics [NW/ W]	[Valid=83 /-] [Invalid=7789 /-]		
Value	Label	Cases	Percentage
-999	NA	2	2.4%
-99	Don't know	0	
1	Chest only	69	83.1%
2	Nose only	6	7.2%
3	Both	5	6.0%
88	Other	1	1.2%
Sysmiss		7789	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# coughr_oth: Cough reasons -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
was suffering from high blood pressure		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# fever: Fever without cough in last 2 weeks			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7181 /-] [Invalid=691 /-]		
Value	Label	Cases	Percentage
-999	NA	13	0.2%
-99	Don't know	0	
1	Yes	388	5.4%
2	No	6780	94.4%
Sysmiss		691	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eye: Eye infections			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-999	NA	10	0.1%
-99	Don't know	0	
1	Yes	691	8.8%
2	No	7171	91.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause__1: Eye irritation cause:While cooking			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# eyecause__1: Eye irritation cause:While cooking			
Statistics [NW/ W]		[Valid=691 /-] [Invalid=7181 /-]	
Value	Label	Cases	Percentage
0		170	<div><div></div></div> 24.6%
1		521	<div><div></div></div> 75.4%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause__2: Eye irritation cause:While others are cooking			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=691 /-] [Invalid=7181 /-]	
Value	Label	Cases	Percentage
0		293	<div><div></div></div> 42.4%
1		398	<div><div></div></div> 57.6%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause__3: Eye irritation cause:While doing homework			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=691 /-] [Invalid=7181 /-]	
Value	Label	Cases	Percentage
0		659	<div><div></div></div> 95.4%
1		32	<div><div></div></div> 4.6%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause__4: Eye irritation cause:While reading or studying			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=691 /-] [Invalid=7181 /-]	
Value	Label	Cases	Percentage
0		688	<div><div></div></div> 99.6%
1		3	<div><div></div></div> 0.4%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause__5: Eye irritation cause:All the time			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=691 /-] [Invalid=7181 /-]	
Value	Label	Cases	Percentage
0		678	<div><div></div></div> 98.1%
1		13	<div><div></div></div> 1.9%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause__88: Eye irritation cause:Other			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=691 /-] [Invalid=7181 /-]	

# eyecause__88: Eye irritation cause:Other			
Value	Label	Cases	Percentage
0		683	<div></div> 98.8%
1		8	<div></div> 1.2%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyecause_oth: Eye reasons -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
blindness		1	<div></div> 12.5%
burning dirt out of the house		1	<div></div> 12.5%
burning grass around his household		1	<div></div> 12.5%
burning grass around the household		1	<div></div> 12.5%
charcoal burning		1	<div></div> 12.5%
sometimes		1	<div></div> 12.5%
while playing at the homestead		1	<div></div> 12.5%
while trying to get warm in the evening		1	<div></div> 12.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyelvl__1: Eye -level of irritation:Need to have a break from activity			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=691 /-] [Invalid=7181 /-]		
Value	Label	Cases	Percentage
0		480	<div></div> 69.5%
1		211	<div></div> 30.5%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyelvl__2: Eye -level of irritation:Need to close eyes			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=691 /-] [Invalid=7181 /-]		
Value	Label	Cases	Percentage
0		447	<div></div> 64.7%
1		244	<div></div> 35.3%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyelvl__3: Eye -level of irritation:Need to splash water			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=691 /-] [Invalid=7181 /-]		

# eyelv1__3: Eye -level of irritation:Need to splash water			
Value	Label	Cases	Percentage
0		373	<div></div> 54.0%
1		318	<div></div> 46.0%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# eyelvl__4: Eye -level of irritation:Need to wipe eyes			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=691 -/] [Invalid=7181 -/]		
Value	Label	Cases	Percentage
0		318	<div></div> 46.0%
1		373	<div></div> 54.0%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyelvl__5: Eye -level of irritation:Do nothing			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=691 -/] [Invalid=7181 -/]		
Value	Label	Cases	Percentage
0		628	<div></div> 90.9%
1		63	<div></div> 9.1%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyelvl__88: Eye -level of irritation:Other			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=691 -/] [Invalid=7181 -/]		
Value	Label	Cases	Percentage
0		691	<div></div> 100.0%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyelvl__n99: Eye -level of irritation:Don't know			
Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=691 -/] [Invalid=7181 -/]		
Value	Label	Cases	Percentage
0		691	<div></div> 100.0%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# eyelvl__oth: Eye level of irritation -other			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 -/] [Invalid=0 -/]		
# burn: Burn - member burnt			
Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]		
Statistics [NW/ W]	[Valid=7872 -/] [Invalid=0 -/]		
Value	Label	Cases	Percentage
-999	NA	8	<div></div> 0.1%
-99	Don't know	0	
1	Yes	59	<div></div> 0.7%
2	No	7805	<div></div> 99.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# health_exp: Expenditure on health in last 6 months			
Information		[Type= discrete] [Format=numeric] [Range= -999-24000] [Missing=*]	
Statistics [NW/ W]		[Valid=7872 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
-999	NA	44	0.6%
-99	Don't know	0	
0	Zero	7160	91.0%
10		2	0.0%
20		11	0.1%
30		2	0.0%
40		1	0.0%
50		35	0.4%
60		2	0.0%
70		2	0.0%
80		2	0.0%
90		1	0.0%
100		51	0.6%
140		1	0.0%
150		12	0.2%
180		3	0.0%
200		71	0.9%
250		8	0.1%
300		57	0.7%
350		3	0.0%
400		29	0.4%
450		13	0.2%
455		1	0.0%
480		1	0.0%
500		79	1.0%
508		1	0.0%
540		1	0.0%
550		2	0.0%
560		1	0.0%
600		35	0.4%
640		2	0.0%
650		6	0.1%
700		24	0.3%
750		4	0.1%
800		17	0.2%
850		3	0.0%
900		5	0.1%
950		2	0.0%
1000		58	0.7%
1200		13	0.2%
1250		1	0.0%
1400		1	0.0%
1500		23	0.3%

# health_exp: Expenditure on health in last 6 months			
Value	Label	Cases	Percentage
1600		1	0.0%
1700		1	0.0%
1800		3	0.0%
2000		30	0.4%
2200		1	0.0%
2450		1	0.0%
2500		7	0.1%
2600		2	0.0%
2800		1	0.0%
3000		15	0.2%
3300		1	0.0%
3500		1	0.0%
3600		1	0.0%
4000		3	0.0%
4500		1	0.0%
5000		4	0.1%
5600		1	0.0%
6000		3	0.0%
7000		1	0.0%
10000		2	0.0%
11500		1	0.0%
24000		1	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# version			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
Kenya_EL_2_ST. (14).zip		2167	<div><div></div></div> 27.5%
Kenya_EL_9_ST. (13).zip		5705	<div><div></div></div> 72.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			
# strata			
Information	[Type= continuous] [Format=numeric] [Range= 101-227] [Missing=*]		
Statistics [NW/ W]	[Valid=7872 /-] [Invalid=0 /-] [Mean=155.475 /-] [StdDev=52.61 /-]		
# eyelvl_6: Eye- level of irritation:Apply medication			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=691 /-] [Invalid=7181 /-]		
Value	Label	Cases	Percentage
0		673	<div><div></div></div> 97.4%
1		18	<div><div></div></div> 2.6%
Sysmiss		7181	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File : el_clean_incomeroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-]

interview__id: Unique 32-character long identifier of the interview

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-]

members__id: Id in "members"

Information	[Type= continuous] [Format=numeric] [Range= 1-51] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-] [Mean=4.208 /-] [StdDev=3.702 /-]

incroster__id: Id in incroster

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Herding/Livestock producer (for yourself/unpaid)	790	10.8%
2	Herding/Livestock producer (paid)	31	0.4%
3	Livestock trader	9	0.1%
4	Farming/Agricultural producer	52	0.7%
5	Farming for own consumption	1735	23.8%
6	Fishmonger, fisherman (paid)	10	0.1%
7	Fishing for own consumption	51	0.7%
8	Teacher at school	14	0.2%
9	Tutor (self-employed)	1	0.0%
10	Religious teacher/leader (at madrasa)	13	0.2%
11	Religious tutor (self-employed)	1	0.0%
12	Handicraft workers	60	0.8%
13	Potters, Glass-Makers and Related Trades Workers	2	0.0%
14	Butchers, Fishmongers and Related Food Preparers	5	0.1%
15	Bakers, Pastry-Cooks and Confectionery Makers	6	0.1%
16	Woodworking Trades Workers	5	0.1%
17	Textile, Garment and Related Trades Workers (in a factory)	6	0.1%
18	Small scale business e.g. (tailors, dressmakers, salon, kiosk owner, boda boda and related) (self-employed)	389	5.3%
19	Shoe-Making, Shoe repairs and Related Trades Workers	5	0.1%
20	Shoe Cleaning	0	
21	Cleaners, Launderers and Domestic Workers (paid)	41	0.6%
22	Unpaid domestic work (taking care of children/elderly/sick, cooking, cleaning)	1943	26.6%
23	Building Caretakers	11	0.2%
24	Messengers, Porters, Watchmen and Related Workers	29	0.4%
25	Labourers in Mining, Construction, Manufacturing, Agriculture, and Transport	194	2.7%
26	Public official (incl. armed forces, police)	5	0.1%
27	Street and market vendors	10	0.1%

File : el_clean_incomeroster

incroster__id: Id in incroster

Value	Label	Cases	Percentage
28	Unpaid work in family business	13	0.2%
29	Collecting bush products	60	0.8%
30	Collecting water	984	13.5%
31	Collecting firewood or other fuel materials	792	10.9%
32	Collecting nuts or other tree fruits, honey, or other products from forests, either for food consumption or medicine	20	0.3%
88	Other (specify)	11	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workstart: IGA started in the last 12 months

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	2257	30.9%
2	No	5041	69.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

workhh: Hours worked in the last one week

Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-] [Mean=22.115 /-] [StdDev=17.313 /-]

workloc: Location of work

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	At home	3319	45.5%
2	Away from home	3979	54.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

worklight: Use artificial light to work

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=3319 /-] [Invalid=3979 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	1491	44.9%
2	No	1828	55.1%
Sysmiss		3979	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

worklighttype: Type of light used for work

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=5807 /-]

File : el_clean_incomeroster

worklghttype: Type of light used for work

Value	Label	Cases	Percentage
-999	NA	0	
1	Candle	1	0.1%
2	Kerosene/Paraffin/Tin lamp/lantern	362	24.3%
3	Diesel/gasoline lamp	0	
4	LPG (gas) lamp	0	
5	Biogas lamp	0	
6	Dry-cell battery torch	414	27.8%
7	Rechargeable battery	0	
8	Solar lantern	158	10.6%
9	Solar home system	404	27.1%
10	Mini-grid	0	
11	National grid (KPLC)	46	3.1%
12	Mobile phone torch	47	3.2%
13	Generator	0	
14	Firewood	22	1.5%
15	Solar torch	37	2.5%
88	Other	0	
Sysmiss		5807	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

worklghttype_oth: Type of light used for work - other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

workhhd: No. of hours worked in the dark

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=1491 /-] [Invalid=5807 /-] [Mean=10.002 /-] [StdDev=6.944 /-]

workpay: Monthly salary

Information	[Type= continuous] [Format=numeric] [Range= 0-76000] [Missing=*/100001/100001]
Statistics [NW/ W]	[Valid=2535 /-] [Invalid=4763 /-] [Mean=1614.335 /-] [StdDev=3726.246 /-]

Value	Label	Cases	Percentage
100001	.D	231	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

version

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Kenya_EL_2_ST. (14).zip		1270	17.4%
Kenya_EL_9_ST. (13).zip		6028	82.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : el_clean_incomeroster

strata

Information	[Type= continuous] [Format=numeric] [Range= 101-227] [Missing=*]
Statistics [NW/ W]	[Valid=7298 /-] [Invalid=0 /-] [Mean=155.009 /-] [StdDev=52.627 /-]

File : el_clean_lightroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2534 /-] [Invalid=0 /-]

interview__id: Unique 32-character long identifier of the interview

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2534 /-] [Invalid=0 /-]

lightroster__id: Id in lightroster

Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]

Statistics [NW/ W] [Valid=2534 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Candle	17	0.7%
2	Kerosene/Paraffin/Tin lamp/lantern	330	13.0%
3	Diesel/gasoline lamp	0	
4	LPG (gas) lamp	0	
5	Biogas lamp	0	
6	Dry-cell battery torch	558	22.0%
7	Rechargeable battery	7	0.3%
8	Solar lantern	177	7.0%
9	Solar home system	422	16.7%
10	Mini-grid	0	
11	National grid (KPLC)	49	1.9%
12	Mobile phone torch	687	27.1%
13	Generator	0	
14	Firewood	223	8.8%
15	Solar torch	60	2.4%
88	Other	4	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

lightlamp: Light - no. of lamps/bulbs

Information [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*/1001]

Statistics [NW/ W] [Valid=1606 /-] [Invalid=928 /-] [Mean=2.252 /-] [StdDev=4.422 /-]

Value	Label	Cases	Percentage
1001	.A	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

lightfr: Light -frequency of use

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/11]

Statistics [NW/ W] [Valid=2533 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Every day or most of the week	2138	84.4%
2	Few times per week	312	12.3%
3	Few times per month	71	2.8%
4	Few times per year	12	0.5%
11	.A	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : el_clean_lightroster

lightexp: Light - expenses

Information [Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*/10001/10001]

Statistics [NW/ W] [Valid=1829 /-] [Invalid=705 /-] [Mean=240.098 /-] [StdDev=471.473 /-]

Value	Label	Cases	Percentage
10001	.D	18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

lightqt: Light - quantity consumed

Information [Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*/1001]

Statistics [NW/ W] [Valid=906 /-] [Invalid=1628 /-] [Mean=9.255 /-] [StdDev=36.642 /-]

Value	Label	Cases	Percentage
1001	.D	10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

lightqtunit: Light Unit for quantity of lighting fuel

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=916 /-] [Invalid=1618 /-]

Value	Label	Cases	Percentage
1	Candles	17	1.9%
2	Liters	330	36.0%
3	Cylinders	0	
4	Batteries	561	61.2%
5	Recharges	8	0.9%
Sysmiss		1618	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

version

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=2534 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Kenya_EL_2_ST. (14).zip		704	27.8%
Kenya_EL_9_ST. (13).zip		1830	72.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

strata

Information [Type= continuous] [Format=numeric] [Range= 101-227] [Missing=*]

Statistics [NW/ W] [Valid=2534 /-] [Invalid=0 /-] [Mean=156.009 /-] [StdDev=52.367 /-]

File : el_clean_solarroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00-26-83-69		1	0.4%
00-43-81-87		1	0.4%
00-44-16-32		1	0.4%
00-46-55-98		1	0.4%
01-49-84-32		1	0.4%
02-32-15-76		1	0.4%
02-59-71-94		1	0.4%
04-21-23-90		1	0.4%
05-22-60-53		3	1.1%
06-21-37-43		1	0.4%
06-64-22-17		1	0.4%
06-92-17-89		1	0.4%
07-57-15-36		2	0.7%
09-08-53-80		1	0.4%
09-08-83-85		1	0.4%
10-04-51-35		2	0.7%
10-25-76-40		1	0.4%
10-44-22-40		1	0.4%
10-52-10-12		1	0.4%
10-81-09-44		1	0.4%
10-87-10-59		1	0.4%
11-43-85-04		1	0.4%
12-93-38-45		1	0.4%
14-24-00-42		1	0.4%
14-28-12-52		3	1.1%
14-75-66-34		2	0.7%
14-93-96-18		1	0.4%
15-00-03-78		2	0.7%
15-71-25-61		1	0.4%
16-13-89-25		1	0.4%
16-17-12-20		2	0.7%
16-33-08-71		1	0.4%
17-13-98-60		1	0.4%
17-23-20-61		1	0.4%
17-84-54-51		1	0.4%
18-82-21-22		1	0.4%
19-05-89-07		1	0.4%
19-78-98-97		1	0.4%
20-19-63-64		1	0.4%
20-50-55-73		2	0.7%
20-72-12-25		1	0.4%

File : el_clean_solarroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Value	Label	Cases	Percentage
21-36-95-55		1	0.4%
22-47-33-34		1	0.4%
22-47-60-57		1	0.4%
23-16-84-52		1	0.4%
23-55-10-89		1	0.4%
24-24-02-68		1	0.4%
24-67-64-58		2	0.7%
24-85-09-68		2	0.7%
26-21-64-98		1	0.4%
26-49-84-05		1	0.4%
27-18-34-54		1	0.4%
27-46-65-72		1	0.4%
27-56-61-35		1	0.4%
27-69-52-98		1	0.4%
28-59-39-02		3	1.1%
28-69-53-04		1	0.4%
29-14-26-25		1	0.4%
29-27-79-92		1	0.4%
30-68-57-01		1	0.4%
30-90-80-70		1	0.4%
32-12-05-00		2	0.7%
32-36-26-85		2	0.7%
33-06-40-20		1	0.4%
33-19-90-31		1	0.4%
33-36-54-78		1	0.4%
33-58-07-55		1	0.4%
33-76-03-47		1	0.4%
33-85-49-43		1	0.4%
34-51-10-00		2	0.7%
34-51-87-41		2	0.7%
35-17-06-36		1	0.4%
36-05-31-62		1	0.4%
36-50-26-35		1	0.4%
37-88-17-21		1	0.4%
38-27-38-61		1	0.4%
38-44-51-52		1	0.4%
38-83-59-09		1	0.4%
39-60-95-68		1	0.4%
39-89-34-42		2	0.7%
39-89-54-45		2	0.7%
40-01-60-44		1	0.4%
40-29-96-66		1	0.4%
40-64-57-34		1	0.4%

File : el_clean_solarroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Value	Label	Cases	Percentage
41-19-21-12		1	0.4%
42-12-22-89		1	0.4%
42-18-32-95		1	0.4%
43-09-89-97		1	0.4%
43-69-20-89		1	0.4%
43-91-70-93		1	0.4%
44-24-06-49		1	0.4%
44-24-77-05		1	0.4%
44-71-50-89		1	0.4%
44-75-08-97		1	0.4%
44-95-10-90		1	0.4%
45-18-74-90		1	0.4%
45-37-27-24		1	0.4%
45-39-28-47		1	0.4%
45-98-38-38		1	0.4%
46-74-00-83		1	0.4%
47-16-62-96		1	0.4%
47-60-62-47		1	0.4%
47-61-34-73		5	1.8%
49-27-96-22		1	0.4%
49-48-95-19		1	0.4%
49-68-15-03		1	0.4%
49-91-50-66		1	0.4%
50-04-83-36		1	0.4%
51-70-63-61		2	0.7%
51-70-65-24		1	0.4%
51-76-59-16		1	0.4%
51-84-86-64		1	0.4%
51-94-99-06		2	0.7%
52-35-36-55		1	0.4%
53-30-77-28		1	0.4%
53-82-52-65		1	0.4%
54-12-98-97		1	0.4%
55-00-72-77		1	0.4%
55-28-82-96		1	0.4%
55-60-31-87		1	0.4%
55-97-98-23		1	0.4%
56-68-26-39		1	0.4%
57-89-58-66		1	0.4%
58-52-17-46		1	0.4%
59-11-06-87		1	0.4%
59-17-01-63		1	0.4%
59-39-07-08		1	0.4%

File : el_clean_solarroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Value	Label	Cases	Percentage
60-65-94-22		1	0.4%
60-80-53-94		1	0.4%
61-07-14-07		1	0.4%
61-53-17-78		1	0.4%
62-18-14-68		1	0.4%
62-25-46-15		1	0.4%
63-18-86-58		1	0.4%
65-47-90-47		4	1.5%
65-72-21-57		1	0.4%
66-04-87-57		1	0.4%
66-45-03-40		2	0.7%
66-83-37-23		1	0.4%
68-31-89-03		1	0.4%
68-53-94-15		1	0.4%
69-33-63-44		2	0.7%
69-53-36-96		1	0.4%
69-70-20-70		1	0.4%
70-10-43-59		1	0.4%
70-15-23-57		1	0.4%
71-35-72-26		1	0.4%
72-20-54-88		1	0.4%
72-25-45-60		1	0.4%
72-57-39-75		1	0.4%
72-62-20-84		1	0.4%
72-65-80-47		1	0.4%
72-68-59-27		1	0.4%
73-10-73-00		3	1.1%
73-37-96-45		1	0.4%
73-40-85-72		1	0.4%
75-73-72-69		1	0.4%
75-88-41-71		1	0.4%
77-75-62-40		1	0.4%
77-83-26-37		1	0.4%
77-96-83-04		1	0.4%
78-02-78-99		1	0.4%
78-83-61-42		1	0.4%
79-11-21-14		1	0.4%
79-86-78-55		1	0.4%
80-34-19-76		1	0.4%
80-34-56-25		3	1.1%
80-50-76-64		1	0.4%
80-93-94-42		4	1.5%
81-08-27-56		2	0.7%

File : el_clean_solarroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Value	Label	Cases	Percentage
81-12-34-85		1	0.4%
81-52-32-67		2	0.7%
81-89-25-24		2	0.7%
81-91-00-99		1	0.4%
82-15-64-26		1	0.4%
82-88-60-42		2	0.7%
83-29-52-83		1	0.4%
83-71-91-34		1	0.4%
83-94-42-92		1	0.4%
84-68-74-45		1	0.4%
85-22-10-54		1	0.4%
85-35-08-95		2	0.7%
86-51-84-16		1	0.4%
86-79-12-77		2	0.7%
87-14-26-59		2	0.7%
88-02-99-61		2	0.7%
88-54-07-93		1	0.4%
89-33-64-78		2	0.7%
89-69-85-63		1	0.4%
90-43-51-13		1	0.4%
90-55-84-79		1	0.4%
90-83-96-20		1	0.4%
90-90-94-23		1	0.4%
91-85-66-00		1	0.4%
92-35-62-24		1	0.4%
92-85-05-91		1	0.4%
93-02-06-48		1	0.4%
93-22-10-65		1	0.4%
93-31-00-96		1	0.4%
93-99-26-84		1	0.4%
94-26-66-54		1	0.4%
94-48-46-09		1	0.4%
94-86-74-36		3	1.1%
95-17-88-04		3	1.1%
95-27-43-74		1	0.4%
95-31-50-74		2	0.7%
97-22-04-85		1	0.4%
97-44-33-28		4	1.5%
97-47-49-24		1	0.4%
97-80-68-32		1	0.4%
98-97-02-89		1	0.4%
99-44-59-72		1	0.4%
99-63-43-12		2	0.7%

File : el_clean_solarroster

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Value	Label	Cases	Percentage
99-85-82-48		2	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

interview__id: Unique 32-character long identifier of the interview

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
02e58f263073414		1	0.4%
037c833c615c460		1	0.4%
05955d04731d4ac		1	0.4%
0665fb7de4f44f0f		1	0.4%
071144c907b041e		1	0.4%
07bae994e3f047d		1	0.4%
08bf926ae55e4f79		1	0.4%
08d056a8ecf54ff3		2	0.7%
093aeef0a2a04b77		2	0.7%
0950b752964d490		1	0.4%
0a007c66b113453		1	0.4%
0a27add6aaec403		1	0.4%
0b6921c7246d49e		1	0.4%
0bd93f0c3f6345e		1	0.4%
0e93a0ad71894f2		1	0.4%
0fe5b6292a9a497		1	0.4%
1161667038b541e		1	0.4%
11da5b70e775492		3	1.1%
137655adad704b7		1	0.4%
1433620fdfed454		3	1.1%
1455b9849b054ba		1	0.4%
1461078a819e4e6		2	0.7%
16281bfea61b460		3	1.1%
16bb69a99a7047b		2	0.7%
1a491a1eb4a9499		1	0.4%
1afbbedbdc794dc		1	0.4%
1cbd00366c744b1		1	0.4%
1d689a14e5a5475		1	0.4%
1dad0257b2f741c		1	0.4%
1e562831aee64af		2	0.7%
1ea3e6d3d277414		1	0.4%
21b5a6815bd646c		1	0.4%
2362fb0ea50949e		1	0.4%
23ad2ff144af4265		1	0.4%
23e7768ca2a746f		1	0.4%
24246d51e8b6442		1	0.4%
24b698ec417b44f		4	1.5%

File : el_clean_solarroster

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
2651cb4857aa430		1	0.4%
28d87d3f53e1444		1	0.4%
2cecabb4a65a425		1	0.4%
2d094436385649c		1	0.4%
2d79bc16e464490		1	0.4%
2dbf9243013848c		1	0.4%
2e43efa2887e471'		1	0.4%
2e6d93f227984f6		1	0.4%
2e7f902ec462492		1	0.4%
31355a3b3e71474		1	0.4%
328c83ca3737457		1	0.4%
33db468add0e492		1	0.4%
33dd46a212bb457		3	1.1%
343f129c0561417		1	0.4%
35043da66f14426		1	0.4%
35c57cb7a3a2401		1	0.4%
35ff8e45481e46bc		3	1.1%
396ffd214ed7418:		1	0.4%
3e385c00e346404		1	0.4%
3e61e78a2af94f8e		1	0.4%
3ff7a31c8ff44c52		1	0.4%
416a3e5e799243a		1	0.4%
421f517f2a9741c'		1	0.4%
4311be283fd047f		1	0.4%
436301565d5a401		1	0.4%
46cdd0ffe1a1484f		1	0.4%
476c88788c9e40e		1	0.4%
4774fc7964d6420		2	0.7%
478fd12b6f50495		1	0.4%
4aa576b3cbc14ff7		1	0.4%
4b35da7645b74d8		1	0.4%
4b94361a768c40c		1	0.4%
4dfaf2842be74b4:		1	0.4%
4ecb031176cb472		1	0.4%
4efbf6f5c9cb4f80		1	0.4%
4fc13314a141445		2	0.7%
5026feebd6524e9		2	0.7%
5102aa67656d430		1	0.4%
511b603a009741f		2	0.7%
51face0d7bd467:		1	0.4%
523a153e5ff84f91		2	0.7%
5263efb5c24f416:		1	0.4%
547e2ed1bf1847d		1	0.4%

File : el_clean_solarroster

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
55021d761d974d0		1	0.4%
56887b8b148440e		1	0.4%
581a3ba2b96841c		2	0.7%
59418a7c01cc474		1	0.4%
5a245c10676e447		2	0.7%
5d3b1e923d6d42f		1	0.4%
61eeb7c232e74c3		2	0.7%
6307c90abb284a5		1	0.4%
6371e1cec8e447d		1	0.4%
63b092a06e314e2		1	0.4%
63c68ba148434e0		1	0.4%
6494c031f87e4d7		1	0.4%
65aaf25eeb61435		1	0.4%
67efd65a068545a		1	0.4%
6a4e9703d0c5472		2	0.7%
6a5f09d7ce09437		1	0.4%
6ce32a1d7226407		1	0.4%
6d61e3a5458e420		1	0.4%
6f1a07d43b5444e		1	0.4%
6fc37288c14d4bd		1	0.4%
70ea68edf2e440e		1	0.4%
711b0de183ac435		3	1.1%
723191801ef64a2		1	0.4%
7624ad79fac34c4		1	0.4%
790f250af1e3420		1	0.4%
7ae011c3506641f		1	0.4%
7b08e9e51923438		1	0.4%
7c54be2b88f84ab		2	0.7%
7deda944717145f		1	0.4%
7e0a7f316b16412		1	0.4%
7e7567f56d34427		1	0.4%
80774ad5e2494c1		2	0.7%
80daf6f046bf48aa		1	0.4%
823f0a614851427		1	0.4%
847fa984648240b		1	0.4%
85116afc94f1483e		3	1.1%
8600f98879a443a		2	0.7%
88bf5a12922f4bae		1	0.4%
88f7c088e5e9490		1	0.4%
896f8236a4094b9		1	0.4%
8a207312b90d482		1	0.4%
8bda0d58c79743c		1	0.4%
8c43fa1bf8c94d7c		1	0.4%

File : el_clean_solarroster

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
8dc6a2e4a8b5406		1	0.4%
8e02d06c80234da		1	0.4%
8ee81225869c4c6		1	0.4%
8eeee136856748b		1	0.4%
9009291a2d154b2		1	0.4%
94bc7c35a4cf406		1	0.4%
96157267d328427		1	0.4%
96463120d3a44bf		1	0.4%
971c9b6e81ce4f9		2	0.7%
9979db2c246344f		4	1.5%
9fddb2cb42f6493		1	0.4%
a162abd4861f4da		2	0.7%
a2a1d7132a984e7		1	0.4%
a3a3e2c36583499		1	0.4%
a40bca04a61e431		1	0.4%
a621882a794f4fe2		1	0.4%
a7690b8e33ea41b		1	0.4%
a7c1271bcb624e1		1	0.4%
a8fd80ebb9f3425		2	0.7%
a9232b547b2e42f		2	0.7%
aa8e3b39852f497		1	0.4%
ab03aebe99fe42cc		1	0.4%
ab18af8ff59c4b21		1	0.4%
acec1b3c3376421		1	0.4%
ae3d73137fb3420		1	0.4%
aec11bcc63a0421		1	0.4%
aed7a59fd63148c		2	0.7%
b1deff10185440cf		1	0.4%
b25270fc4af14b0f		1	0.4%
b29d913c71214df		1	0.4%
b2d7e26ca6da420		1	0.4%
b3470f84f7c445a		1	0.4%
b3f39294f509430		1	0.4%
b535eb17fb7a44f		1	0.4%
b5a69a0f45e7406		1	0.4%
b5d84f4c79a2495		1	0.4%
b6cb2309b8e94ec		1	0.4%
b72611bd3534462		1	0.4%
b7816af90a024fbf		1	0.4%
bb100515e7db4a1		1	0.4%
bb489e04384346f		1	0.4%
bc52e1f1df164cc2		1	0.4%
bd658c6c52964bc		1	0.4%

File : el_clean_solarroster

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
bdf2ed90cf3f41ff		1	0.4%
be7a4f86cf2a4d07		1	0.4%
bf1ef24b85f84f7c		1	0.4%
c17b9660e1704b3		1	0.4%
c35065e4a54340c		1	0.4%
c4cd66201a01438		1	0.4%
c6c0ad0b1dd14a0		2	0.7%
c70cdfc1227b4c7		1	0.4%
c756c9397bef4f2		1	0.4%
d342b6f8ee2241e		2	0.7%
d3623f8d8b984e6		1	0.4%
d38d40f92078481		1	0.4%
d6b3c5f86b544e4		2	0.7%
d716193d52844ac		1	0.4%
d87407af334043e		2	0.7%
d88151d2ceb945e		1	0.4%
d9086b3a97634ef		2	0.7%
d975fb443b99432		1	0.4%
d9fe5e06c4d945f		1	0.4%
da50da8456e046e		1	0.4%
da551b47e3604e0		4	1.5%
dad100125c1f412		1	0.4%
dcd1af794c1c4b6		1	0.4%
dd466e3c435e46c		1	0.4%
e0e0848c457542e		1	0.4%
e1be64040c6440f		1	0.4%
e24d3c56883f4d3		1	0.4%
e2fe863b3cef498f		1	0.4%
e688e89118e24a9		1	0.4%
e6f695cf3990458		5	1.8%
e8700f15bc8a421		1	0.4%
e8ab3eb5eb0a450		1	0.4%
e950e11a23cd487		1	0.4%
ea7fb82fd909406		1	0.4%
ece56d3edf5c470		1	0.4%
ed843620a776448		1	0.4%
ee74aa7cb98247d		1	0.4%
ee7cd1582971492		1	0.4%
f1ca4f331ebc497c		2	0.7%
f1e8ba7ea52342b		2	0.7%
f22aef48c18b476		1	0.4%
f6b0a523ea2e4f2		1	0.4%
f7931833f326456		1	0.4%

File : el_clean_sollarroster

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
f7c47d57b74c472		1	0.4%
f809aa02824241c		1	0.4%
f8e1ff8919fa49e8		1	0.4%
f935786eff5c4ccf		1	0.4%
fbfaaf433ba24845		2	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarroster__id: Id in solarroster

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		214	79.0%
1		41	15.1%
2		11	4.1%
3		4	1.5%
4		1	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solartype: Type of Solar system

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
-99	Don't know	0	
1	Solar Home System	154	56.8%
2	Solar Lantern	117	43.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarwr: Solar - system is working

Information	[Type= discrete] [Format=numeric] [Range= -999-3] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
-99	Don't know	0	
1	Yes, fully working	250	92.3%
2	Yes, partially working	19	7.0%
3	No, not working at all	2	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarnounipsb: Solar - panel and storage battery together

Information	[Type= discrete] [Format=numeric] [Range= -999-3] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=271 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Together, in a single casing	0	

File : el_clean_sollarroster

solarnounipsb: Solar - panel and storage battery together

Value	Label	Cases	Percentage
2	Separate, connected by a wire	0	
3	There is no storage battery	0	
Sysmiss		271	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarnounibb: Solar - battery and bulb together

Information	[Type= discrete] [Format=numeric] [Range= -999-4] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=271 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	At least one light bulb is separated from the battery by a wire	0	
2	Light bulbs are together with the battery	0	
3	This system or device does not power any lights	0	
4	There is no storage battery	0	
Sysmiss		271	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarnounibulb: Solar - No. of bulbs

Information	[Type= discrete] [Format=numeric] [Range= -999-6] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	One light bulb	130	48.0%
2	Two light bulbs (that can be separated from each other)	14	5.2%
3	Three (that can be separated from each other)	40	14.8%
4	Four (that can be separated from each other)	20	7.4%
5	Five or more light bulbs (that can be separated from each other)	64	23.6%
6	Zero " this system or device does not power lights	3	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarnounibtype: Solar - type of light bulbs

Information	[Type= discrete] [Format=numeric] [Range= -999-88] [Missing=*]
Statistics [NW/ W]	[Valid=268 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	LED	198	73.9%
2	CFL	58	21.6%
3	Incandescent	11	4.1%
88	Other	1	0.4%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarnounibtype_oth: Solar - type of light bulbs - other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

File : el_clean_solarroster

solarnounibtype_oth: Solar - type of light bulbs - other

Value	Label	Cases	Percentage
flourescent tubes		1	<div></div> 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarusb: Solar - USB plug

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	152	<div></div> 56.1%
2	No	119	<div></div> 43.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarbrand: Brand

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1	<div></div> 0.4%
12		1	<div></div> 0.4%
BIO LIGHT		2	<div></div> 0.7%
BIOLITE		1	<div></div> 0.4%
Bio-lite		1	<div></div> 0.4%
D LIGHT		4	<div></div> 1.5%
D light		2	<div></div> 0.7%
D-LIGHT		5	<div></div> 1.8%
D-light		10	<div></div> 3.7%
D. LIGHT		17	<div></div> 6.3%
D. Lght		1	<div></div> 0.4%
D. Light		6	<div></div> 2.2%
D. light		2	<div></div> 0.7%
D.LIGHT		3	<div></div> 1.1%
D.Lght		1	<div></div> 0.4%
DILIGHT		2	<div></div> 0.7%
DLIGHT		5	<div></div> 1.8%
D_LIGHT		1	<div></div> 0.4%
D_light		1	<div></div> 0.4%
Delight		3	<div></div> 1.1%
Dlight		2	<div></div> 0.7%
GD. Light		1	<div></div> 0.4%
GREEN LIGHT		1	<div></div> 0.4%
Greenlight		1	<div></div> 0.4%
KAMIFE		1	<div></div> 0.4%
Kamisafe		1	<div></div> 0.4%
Lei liang		1	<div></div> 0.4%
M-kopa		1	<div></div> 0.4%

File : el_clean_solarroster

solarbrand: Brand

Value	Label	Cases	Percentage
M-kopa solar		1	0.4%
M-kopa solar panel		1	0.4%
MKOBA SOLAR		1	0.4%
Mkopa		1	0.4%
NA		21	7.7%
NO NAME		1	0.4%
S. CLORIDE		1	0.4%
SHIRUI		1	0.4%
SOLAR MAX		1	0.4%
ST. LIGHT		1	0.4%
SUN KING		2	0.7%
SUN King		1	0.4%
SUN SING		1	0.4%
SUNKING		5	1.8%
Sun king		1	0.4%
Sun.King		1	0.4%
Sunking		4	1.5%
biolight		1	0.4%
d light		25	9.2%
d. light		1	0.4%
d.light		38	14.0%
delight		11	4.1%
dlight		46	17.0%
sinking		1	0.4%
solar lantern		4	1.5%
solar panel		6	2.2%
sun king		4	1.5%
sunking		11	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarhh: Solar -no. of hours system is used

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		1	<div><div></div></div> 0.4%
1		3	<div><div></div></div> 1.1%
2		12	<div><div></div></div> 4.4%
3		36	<div><div></div></div> 13.3%
4		32	<div><div></div></div> 11.8%
5		16	<div><div></div></div> 5.9%
6		18	<div><div></div></div> 6.6%
7		5	<div><div></div></div> 1.8%

File : el_clean_sollarroster

solarhh: Solar -no. of hours system is used

Value	Label	Cases	Percentage
8		15	5.5%
9		9	3.3%
10		32	11.8%
11		16	5.9%
12		76	28.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse__1: Solar - use of the system:Lighting the house to work on my usual business

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		153	56.5%
1		118	43.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse__2: Solar - use of the system:Lighting the house to work on unpaid activities

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		49	18.1%
1		222	81.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse__3: Solar - use of the system:Powering the fan

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		270	99.6%
1		1	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse__4: Solar - use of the system:Watching TV

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

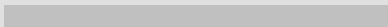

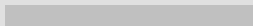
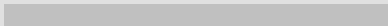
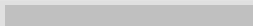
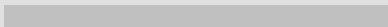

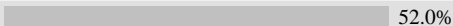
Value	Label	Cases	Percentage
0		261	96.3%
1		10	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse__5: Solar - use of the system:Charging household members' mobile phones

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		139	51.3%
1		132	48.7%

File : el_clean_sollarroster			
# solaruse__5: Solar - use of the system:Charging household members' mobile phones			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solaruse__6: Solar - use of the system:Charging phone of people outside the household			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		212	 78.2%
1		59	 21.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solaruse__7: Solar - use of the system:Charging or powering the radio			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		190	 70.1%
1		81	 29.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solaruse__8: Solar - use of the system:Lighting the surrounding of the house			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		107	 39.5%
1		164	 60.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solaruse__9: Solar - use of the system:Lighting the way when household members leave the hous			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		107	 39.5%
1		164	 60.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solaruse__10: Solar - use of the system:Lighting the house so that the children (including nei			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		130	 48.0%
1		141	 52.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# solaruse__11: Solar - use of the system:Lighting the house so that children can study			
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]		

File : el_clean_sollarroster

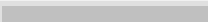
solaruse__11: Solar - use of the system:Lighting the house so that children can study

Value	Label	Cases	Percentage
0		42	 15.5%
1		229	 84.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse__12: Solar - use of the system:Lighting the house in the evening so household members

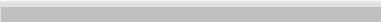
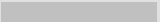
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		95	 35.1%
1		176	 64.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse__13: Solar - use of the system:Lighting the house in the evening so that people from

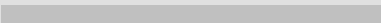
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		193	 71.2%
1		78	 28.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse__88: Solar - use of the system:Other

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		271	 100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solaruse_oth: Solar - Use other

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=0 /-]

chargephout: Solar system used to charge other HH's phones


Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		212	 78.2%
1		59	 21.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

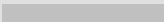
solarphonefee: Solar - system used to charge mobiles for a fee

Information	[Type= discrete] [Format=numeric] [Range= -999-2] [Missing=*]
Statistics [NW/ W]	[Valid=59 /-] [Invalid=212 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	Yes	41	 69.5%

File : el_clean_sollarroster


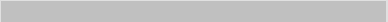


solarphonefee: Solar - system used to charge mobiles for a fee

Value	Label	Cases	Percentage
2	No	18	 30.5%
Sysmiss		212	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarfee: Solar - charging fee

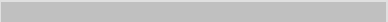
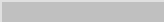
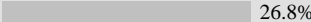


Information	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=41 /-] [Invalid=230 /-]

Value	Label	Cases	Percentage
0		1	 2.4%
10		32	 78.0%
15		3	 7.3%
20		5	 12.2%
Sysmiss		230	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarcharfr: Solar - frequency of charging


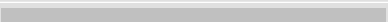
Information	[Type= discrete] [Format=numeric] [Range= -999-7] [Missing=*]
Statistics [NW/ W]	[Valid=41 /-] [Invalid=230 /-]

Value	Label	Cases	Percentage
-999	NA	0	
1	More than once a day	17	 41.5%
2	Once a day	8	 19.5%
3	More than once a week	11	 26.8%
4	Once a week	3	 7.3%
5	More than once a month	0	
6	Once a month	2	 4.9%
7	Less than once a month	0	
Sysmiss		230	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

version

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Kenya_EL_2_ST. (14).zip		23	 8.5%
Kenya_EL_9_ST. (13).zip		248	 91.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

strata

Information	[Type= continuous] [Format=numeric] [Range= 101-227] [Missing=*]
Statistics [NW/ W]	[Valid=271 /-] [Invalid=0 /-] [Mean=150.38 /-] [StdDev=51.924 /-]

File : el_clean_solarroster2

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
00-89-43-62		1	0.8%
00-98-82-14		2	1.6%
02-40-85-53		1	0.8%
03-38-41-91		1	0.8%
04-06-14-29		1	0.8%
05-43-84-68		1	0.8%
07-15-63-43		1	0.8%
07-40-98-34		1	0.8%
08-85-30-32		1	0.8%
09-56-41-90		1	0.8%
09-64-58-69		1	0.8%
11-53-57-64		1	0.8%
14-56-28-97		4	3.2%
14-76-60-78		1	0.8%
14-97-47-57		1	0.8%
15-22-04-86		2	1.6%
16-18-67-79		1	0.8%
16-46-12-54		1	0.8%
17-41-98-74		3	2.4%
17-63-57-49		1	0.8%
17-81-73-11		2	1.6%
19-18-01-64		3	2.4%
19-99-13-50		1	0.8%
20-78-92-97		1	0.8%
20-96-29-97		1	0.8%
22-58-90-13		2	1.6%
25-97-04-08		1	0.8%
26-49-54-28		1	0.8%
28-78-32-03		1	0.8%
29-18-69-77		1	0.8%
29-49-63-17		1	0.8%
30-94-28-77		1	0.8%
32-70-33-75		1	0.8%
33-39-94-07		1	0.8%
36-82-65-78		1	0.8%
38-73-00-34		1	0.8%
40-07-37-21		1	0.8%
41-64-34-36		3	2.4%
41-92-30-33		1	0.8%
42-39-14-26		1	0.8%
42-77-00-21		1	0.8%

File : el_clean_solarroster2

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Value	Label	Cases	Percentage
43-56-63-96		2	1.6%
43-79-09-48		1	0.8%
45-11-40-59		1	0.8%
45-87-01-65		1	0.8%
46-97-05-57		1	0.8%
47-07-59-81		1	0.8%
48-35-13-05		1	0.8%
48-71-54-87		1	0.8%
49-37-07-98		1	0.8%
50-43-20-41		1	0.8%
52-07-50-10		1	0.8%
53-86-27-09		1	0.8%
54-73-53-68		1	0.8%
54-80-04-47		1	0.8%
54-83-63-90		1	0.8%
54-85-42-56		1	0.8%
55-52-86-85		2	1.6%
55-77-26-26		1	0.8%
56-22-15-59		1	0.8%
56-97-89-73		1	0.8%
57-12-71-85		1	0.8%
57-78-38-73		2	1.6%
57-98-46-21		1	0.8%
59-04-42-88		1	0.8%
61-18-61-25		3	2.4%
61-44-19-93		1	0.8%
64-02-28-46		1	0.8%
66-21-60-00		1	0.8%
66-24-31-01		1	0.8%
71-40-90-80		1	0.8%
74-47-48-39		1	0.8%
75-70-27-85		1	0.8%
76-09-62-72		1	0.8%
76-49-12-15		1	0.8%
77-74-97-68		1	0.8%
78-19-85-86		2	1.6%
78-74-13-82		2	1.6%
80-04-53-09		1	0.8%
80-53-16-97		1	0.8%
80-58-74-75		1	0.8%
81-95-22-47		1	0.8%
82-04-17-61		1	0.8%
82-33-94-15		2	1.6%

File : el_clean_solarroster2

interview__key: Interview key (identifier in XX-XX-XX-XX format)

Value	Label	Cases	Percentage
83-25-21-34		2	<div><div></div></div> 1.6%
84-27-44-25		1	<div><div></div></div> 0.8%
84-64-34-00		1	<div><div></div></div> 0.8%
84-75-36-21		1	<div><div></div></div> 0.8%
85-54-82-11		1	<div><div></div></div> 0.8%
86-71-61-39		1	<div><div></div></div> 0.8%
89-23-05-96		1	<div><div></div></div> 0.8%
91-44-09-81		1	<div><div></div></div> 0.8%
92-05-79-21		4	<div><div></div></div> 3.2%
92-08-20-00		1	<div><div></div></div> 0.8%
92-53-14-36		1	<div><div></div></div> 0.8%
93-08-34-86		1	<div><div></div></div> 0.8%
93-54-71-25		1	<div><div></div></div> 0.8%
95-47-46-53		1	<div><div></div></div> 0.8%
99-57-29-74		1	<div><div></div></div> 0.8%
99-79-00-10		1	<div><div></div></div> 0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

interview__id: Unique 32-character long identifier of the interview

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
01f2584d04b141e		1	<div><div></div></div> 0.8%
02c9df708c864ae'		1	<div><div></div></div> 0.8%
055bcfd9e3ab472		2	<div><div></div></div> 1.6%
0594e0dafc264fat		1	<div><div></div></div> 0.8%
073249e9c9ff4d6-		1	<div><div></div></div> 0.8%
15fa2cf386b2428		1	<div><div></div></div> 0.8%
16af6f2e5cb444a8		2	<div><div></div></div> 1.6%
16c253dd8b6c4b1		2	<div><div></div></div> 1.6%
1bcd6277974a40f		2	<div><div></div></div> 1.6%
1c72b02350454c5		1	<div><div></div></div> 0.8%
1e365f7760c6410		1	<div><div></div></div> 0.8%
214781c944004dc		1	<div><div></div></div> 0.8%
21951c3ac43647f		1	<div><div></div></div> 0.8%
21b7bbbcd0fd4ec		1	<div><div></div></div> 0.8%
220c8918640543f		1	<div><div></div></div> 0.8%
229f3e935aba456		1	<div><div></div></div> 0.8%
23b5eb6c80884fb		1	<div><div></div></div> 0.8%
28c6a7daa451467		1	<div><div></div></div> 0.8%
2ea7e50390954bf		1	<div><div></div></div> 0.8%
2f7e96ba59394de		1	<div><div></div></div> 0.8%
31adea7ae762471		1	<div><div></div></div> 0.8%
32261cad8f1c44b		1	<div><div></div></div> 0.8%

File : el_clean_solarroster2

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
33e0b62b5c3047c		1	0.8%
380363f2dd014bd		1	0.8%
3a0976fa3e334e9		1	0.8%
3a7ae3874e0e476		1	0.8%
3d0160e89e5f42e		1	0.8%
4176af73bda94f7		1	0.8%
4389462ad80a450		1	0.8%
43d786b061c14e5		1	0.8%
4479ceaba74840c		1	0.8%
49d4d306fa924e1		1	0.8%
4b430b62d47546e		1	0.8%
5439e532d749400		1	0.8%
5cac9b96df7d405		1	0.8%
5fb003bf947b490		1	0.8%
620f26e799834c8		2	1.6%
635b3f412a14417		1	0.8%
63d9368ab31948e		1	0.8%
6401ac5e644f4c6		1	0.8%
65745b75cdf94b8		1	0.8%
6b6accd72a664b5		1	0.8%
6b72f43dbf344fa5		1	0.8%
6de888c05ed14f9		1	0.8%
6f02dae411de476		1	0.8%
6f66467c3b7d4e7		1	0.8%
719e6df6eb4343c		1	0.8%
7436b3bf42c8464		4	3.2%
7a1452bd26cf456		1	0.8%
7acf980726b04e8		1	0.8%
7b220cea06e04db		1	0.8%
80b92529176d495		1	0.8%
8608f21e33cb42c		1	0.8%
897781ef3098444		1	0.8%
8ebc07845459400		2	1.6%
8f9e7a9092c8434		1	0.8%
92eb2511ddb24a7		1	0.8%
95e0569335ec408		3	2.4%
9cc5aa161e03446		1	0.8%
a1e6b99578d34ef		1	0.8%
a285eda75a6a491		2	1.6%
a557e85d094d4eb		1	0.8%
a57372871e414ef		1	0.8%
a737e0e9a96d40f		1	0.8%
a7c038bf628045f		2	1.6%

File : el_clean_solarroster2

interview__id: Unique 32-character long identifier of the interview

Value	Label	Cases	Percentage
a90bb53b63c6444		1	0.8%
a9162e302f58458		1	0.8%
aaa4fc00a047492c		1	0.8%
ab1fe4688522477		1	0.8%
ab7271f2b3a44e6		1	0.8%
ae3b1ac3a6bf414e		1	0.8%
afc2b7e0b872498		3	2.4%
b32302bdd8d94b1		1	0.8%
b7b4492f725b4cb		1	0.8%
b9f28b35f60b40a1		1	0.8%
bb6e83fe8cf24119		1	0.8%
bbfd22fd4e194f4f		1	0.8%
be1b2ed0bb404f6		2	1.6%
be2a319b0d574ca		1	0.8%
c325b4664ec8442		2	1.6%
c90d1441424c492		1	0.8%
ca0b0c0f5a154efb		1	0.8%
ccc036222975412		1	0.8%
cda982d17b4149c		1	0.8%
cf081287a202402		1	0.8%
d09afda0dc5147a1		2	1.6%
d2ae47501b0e4f11		3	2.4%
d35ca9902c20456		1	0.8%
d54e92b612ba435		1	0.8%
da36605265e947c		3	2.4%
e3e2adc01e924be		1	0.8%
e7bccd0e2308466		1	0.8%
ec8702b2380a47c		4	3.2%
ed9891d7a0864f7		1	0.8%
ef9aff6efad443ca		1	0.8%
f03a188344f7474		1	0.8%
f8860798f7964e11		1	0.8%
f8da389ea566420		1	0.8%
fb292f1ce472435c		1	0.8%
fb7b975016f54b11		1	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

solarroster2__id: Id in solarroster2

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		100	80.0%
1		17	13.6%
2		6	4.8%

File : el_clean_solarroster2			
# solarroster2__id: Id in solarroster2			
Value	Label	Cases	Percentage
3		2	1.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# oth_type: Other solar device type			
Information	[Type= discrete] [Format=numeric] [Range= -99-2] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Solar Home System	71	56.8%
2	Solar Lantern	54	43.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# oth_functional: Status of functionality of solar device			
Information	[Type= discrete] [Format=numeric] [Range= -99-3] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
-99	Don't know	0	
1	Yes, fully working	118	94.4%
2	Yes, partially working	6	4.8%
3	No, not working at all	1	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# oth_panel_battery: Battery assembly (connected or separate)			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=125 /-]		
Value	Label	Cases	Percentage
1	Together, in a single casing	0	
2	Separate, connected by a wire	0	
3	There is no storage battery	0	
Sysmiss		125	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# battery_bulb: Assembly of battery and bulb			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=125 /-]		
Value	Label	Cases	Percentage
1	At least one light bulb is separated from the battery by a wire	0	
2	Light bulbs are together with the battery	0	
3	This system or device does not power any lights	0	
4	There is no storage battery	0	
Sysmiss		125	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# bulbs_qt: Quantity of light bulbs			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		

File : el_clean_solarroster2

bulbs_qt: Quantity of light bulbs

Statistics [NW/ W] [Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	One light bulb	63	50.4%
2	Two light bulbs (that can be separated from each other)	4	3.2%
3	Three (that can be separated from each other)	20	16.0%
4	Four (that can be separated from each other)	13	10.4%
5	Five or more light bulbs (that can be separated from each other)	24	19.2%
6	Zero " this system or device does not power lights	1	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

bulbs_type: Type of light bulbs

Information [Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]

Statistics [NW/ W] [Valid=124 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	LED	99	79.8%
2	CFL	23	18.5%
3	Incandescent	2	1.6%
88	Other	0	
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

usb_avb: Presence of USB charging point to charge a mobile

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	81	64.8%
2	No	44	35.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

device_brand: Enter the brand of the product

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
AZURI		2	1.6%
Azuri		1	0.8%
Azuri solar		1	0.8%
B. BOXX		1	0.8%
CERT		1	0.8%
D LIGHT		5	4.0%
D-LIGHT		2	1.6%
D-light		1	0.8%
D. LIGHT		11	8.8%
D. light		1	0.8%
D.LIGHT		1	0.8%
DAT		1	0.8%

File : el_clean_sollarroster2

device_brand: Enter the brand of the product

Value	Label	Cases	Percentage
DLIGHT		6	4.8%
KAMSAFE		1	0.8%
LL. 5808, NO BRAND NAME		1	0.8%
M KOPA		1	0.8%
Mkopa solar		1	0.8%
NA		4	3.2%
SUN KING		2	1.6%
SUNKING		12	9.6%
Sun king		1	0.8%
Sunking		2	1.6%
d light		3	2.4%
d. light		1	0.8%
d.light		31	24.8%
d.light.		1	0.8%
delight		1	0.8%
dlight		16	12.8%
mkopa		3	2.4%
solar panda		1	0.8%
sun king		1	0.8%
sun shine		1	0.8%
sunking		7	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_ltr_hrs: No of hours solar used for lighting each day

Information	[Type= continuous] [Format=numeric] [Range= 0-66] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-] [Mean=9.056 /-] [StdDev=6.73 /-]

oth_use_act__1: Solar use for household activities:Lighting the house to work on my usual busine

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		78	62.4%
1		47	37.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__2: Solar use for household activities:Lighting the house to work on unpaid activiti

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		20	16.0%
1		105	84.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : el_clean_solarroster2

oth_use_act__3: Solar use for household activities:Powering the fan

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		124	99.2%
1		1	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__4: Solar use for household activities:Watching TV

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		120	96.0%
1		5	4.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__5: Solar use for household activities:Charging household members' mobile phones

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		47	37.6%
1		78	62.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__6: Solar use for household activities:Charging phone of people outside the househol

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		92	73.6%
1		33	26.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__7: Solar use for household activities:Charging or powering the radio

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		81	64.8%
1		44	35.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__8: Solar use for household activities:Lighting the surrounding of the house

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		45	36.0%
1		80	64.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : el_clean_solarroster2

oth_use_act__9: Solar use for household activities:Lighting the way when household members leave

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		43	34.4%
1		82	65.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__10: Solar use for household activities:Lighting the house so that the children (incl

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		63	50.4%
1		62	49.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__11: Solar use for household activities:Lighting the house so that children can study

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		27	21.6%
1		98	78.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__12: Solar use for household activities:Lighting the house in the evening so househol

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		55	44.0%
1		70	56.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__13: Solar use for household activities:Lighting the house in the evening so that peo

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		90	72.0%
1		35	28.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_use_act__88: Solar use for household activities:Other

Information	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		125	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : el_clean_solarroster2

oth_use_act_oth: Solar use for household activities-Other

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=0 /-] [Invalid=0 /-]

oth_fee_intent: Fee charged to other HH members

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=33 /-] [Invalid=92 /-]

Value	Label	Cases	Percentage
1	Yes	18	54.5%
2	No	15	45.5%
Sysmiss		92	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_fee: Fee charged for mobile charging

Information [Type= continuous] [Format=numeric] [Range= 10-20] [Missing=*/101]

Statistics [NW/ W] [Valid=17 /-] [Invalid=108 /-] [Mean=12.353 /-] [StdDev=3.587 /-]

Value	Label	Cases	Percentage
101	.B	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

oth_fee_fqs: Frequency of charging other HH's mobiles

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=18 /-] [Invalid=107 /-]

Value	Label	Cases	Percentage
1	Once a day	4	22.2%
2	More than once a day	9	50.0%
3	Once a week	4	22.2%
4	More than once a week	1	5.6%
5	Once a month	0	
6	Less than once a month	0	
Sysmiss		107	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

version

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=125 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
Kenya_EL_2_STr (14).zip		7	5.6%
Kenya_EL_9_STr (13).zip		118	94.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

strata

Information [Type= continuous] [Format=numeric] [Range= 112-227] [Missing=*]

Statistics [NW/ W] [Valid=125 /-] [Invalid=0 /-] [Mean=179.12 /-] [StdDev=50.493 /-]