

High Frequency Survey: Wave 4 and Crisis Recovery Survey 2017

South Sudan National Bureau of Statistics

Report generated on: September 22, 2021

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Overview

Identification

ID NUMBER

WBG_SSD_2017_HFS-W4-CRS_v01_M

Overview

ABSTRACT

Between May and August 2017 The World Bank in collaboration with South Sudan's National Bureau of Statistics, funded by DfID, conducted the fourth wave of the High Frequency Survey and the Crisis Recovery Survey to monitor welfare and perceptions of citizens in accessible urban areas and IDP camps across South Sudan. The HFS and CRS data contains information on security, economic conditions, education, employment, access to services, and perceptions. The data combines detailed household questionnaire information with displacement-specific information including drivers of displacement, access to resettlement mechanisms, and return intentions. It also includes comprehensive information on assets and consumption, to allow estimation of poverty based on the Rapid Consumption methodology as detailed in Pape and Mistiaen (2015).

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Household

Coverage

GEOGRAPHIC COVERAGE

The HFS covered urban areas of seven of South Sudan's ten former states: Western Equatoria, Central Equatoria, Eastern Equatoria, Northern Bahr-El-Ghazl, Western Bahr-El-Ghazal, Warrap and Lakes state. The CRS covered four of the largest Protection of Civilian (PoC) camps with defined boundaries: Bentiu, Bor, Juba, and Wau.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
South Sudan National Bureau of Statistics	

OTHER PRODUCER(S)

Name	Affiliation	Role
Utz J. Pape	IBRD	

FUNDING

Name	Abbreviation	Role
Department for International Development	DfID	
World Bank	WB	

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION
2018-12-13

DDI DOCUMENT VERSION
Version 01 (2018)

DDI DOCUMENT ID
DDI_WBG_SSD_2017_HFS-W4-CRS_v01_M_WB

Sampling

Sampling Procedure

Wave 4 of the High Frequency South Sudan Survey revisited urban households interviewed in Waves 1 and 2. Fifteen urban enumeration areas (EAs) visited in the first two waves were randomly selected from each state, and all of the households interviewed in the selected EAs were to be revisited. In Waves 1 and 2, the sampling strategy consisted of a stratified clustered design. Within each of the 7 strata (7 states, urban and rural) the primary sampling units are EAs that were drawn randomly proportional to size. Within EAs, a listing was conducted and 12 households were drawn randomly as unit of observation.

The CRS was conducted in 4 IDP camps in South Sudan between May to July 2017. The sample was restricted to Protection of Civilian (PoC) camps, and includes the 4 largest camps with clearly defined boundaries. The sample was designed as a multi-stage stratified random sample. Each camp was selected as a strata, with a target of 600 interviews per camp. Within each camp, 50 enumeration areas (EAs) were selected proportional to size, where the size was defined by the number of structures in the EA. The number of structures was counted using satellite imagery of the EAs and strata. Each EA was divided into 12 blocks, and a micro listing was done in the blocks to randomly select households. One structure per block was selected, and one household per structure was interviewed.

Deviations from Sample Design

EAs were replaced if security rendered field work unfeasible. Replacements were approved by the project manager. Households were not replaced and were dropped from the sample after a total of three unsuccessful visits.

Weighting

The selection probability for a household can be decomposed into the selection probability of the EA and the selection probability of the household within the EA.

In the HFS, the selection probability of an EA is calculated as the number of households within the EA divided by the number of households within the stratum multiplied by the number of selected EAs in the stratum estimated using the 2008 census. The selection probability for a household within an EA is constant across households and is calculated as the number of households selected in the EA over the number of listed households in the EA. Sampling weights were then scaled to equal the number of households per strata using the Census 2008 data.

In the CRS, the selection probability of an EA is calculated as the number of structures in the EA divided by the number of structures in the stratum multiplied by the number of EAs selected in the stratum. The number of structures was estimated using satellite imagery of the strata (camps). The selection probability of a household within the EA is decomposed into the selection probability of a block within the EA, the selection probability of a structure within a block, and the selection probability of a household within a structure. The sampling weights are then scaled to equal the number of structures per stratum as per the satellite imagery. In the Bor camp, the total number of households was similar to the target sample size, thus a census was conducted -- therefore, each household had a probability of selection of 1 and thus a sampling weight equal to 1.

Questionnaires

Overview

The questionnaire comprises the following modules.

- The first three modules are different for the HFSSSW4 and CRS according to the sampling strategy.

Module 1: Introduction

Module 2: Administrative Information

Module A: Interview and Household Information

- The rest of the modules were identical for the HFSSSW4 and CRS.

Module B: Household Roster

Module C: Household Characteristics

Module D: Food consumption

Module E: Non-food consumption

Module F: Livestock

Module G: Durable goods

Module H: Wellbeing and Opinions

Module I: Conflict and Displacement

Module J: End of Interview

Module K : Enumerator Feedback

The questionnaire is available for download with the dataset.

Data Collection

Data Collection Dates

Start	End	Cycle
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Time Periods

Start	End	Cycle
2017-05	2017-08	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

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Data Processing

Data Editing

See accompanying Stata do-files, available under the related materials tab.

Data Appraisal

No content available

File Description

Variable List

assets

Content	The dataset contains information on quantity and prices of assets owned by the household.
Cases	69804
Variable(s)	46
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	dataset	Dataset	discrete	numeric	
V2	state	State/Camp	discrete	numeric	
V3	ea	EA	contin	numeric	
V4	hh	Household ID	contin	numeric	
V5	index	Asset	discrete	numeric	
V6	G_1_own_yn	G.1 Does anyone in your household own today the items listed below.	discrete	numeric	
V7	G_2_owntotal	Number of asset owned today after cleaning	contin	numeric	
V8	G_3_owntotal_high	G.3 You have entered a high number: %ra_owntotal% %ra_namels%. Confirm that thi	discrete	numeric	
V9	G_4_ynew	G.4 What year did the household buy the newest %ra_namels%?	contin	numeric	
V10	vintage	Years since newest {asset} was purchased, after cleaning	discrete	numeric	
V11	drate	Depreciation rate for each durable item by household, after cleaning	contin	numeric	
V12	drate_median	Median depreciation rate for each durable item	contin	numeric	
V13	drate_median_w1	Median depreciation rate for each durable item calculated from Wave 1 data	contin	numeric	
V14	G_5_prnew	G.5 What was the price for this newest %ra_namels%?	contin	numeric	
V15	price_purc_ssp	Price of asset when purchased, in current SSP	contin	numeric	
V16	price_purc_ssp_cleaned	Price of asset when purchased in current SSP after cleaning	contin	numeric	
V17	G_5_prnew_curr	G.5 Currency	discrete	numeric	
V18	G_5_prnew_sp	G.5 Please specify the currency	discrete	character	
V19	G_5_prnewzero	G.5 Are you sure the price was zero?	discrete	numeric	
V20	G_6_free_yn	G.6 Did your household receive any of these %ra_namelp% for free (instead of pur	discrete	numeric	
V21	G_7_free_main	G.7 Where did you receive most of the free %ra_namelp% from?	discrete	numeric	
V22	G_8_free_maj	G.8 Did your household get the majority for free?	discrete	numeric	
V23	G_8_free_other	G.8 Please specify from where.	discrete	character	

V24	G_9_sellnew	G.9 How much money would you get if you sold the newest %ra_namels% today?	contin	numeric
V25	price_sell_ssp	Selling price of asset today, in current SSP	contin	numeric
V26	price_sell_ssp_cleaned	Selling price of {asset} today in current SSP after cleaning	contin	numeric
V27	G_9_sellnew_curr	G.9 Currency	discrete	numeric
V28	G_9_sellnew_sp	G.9 Please specify the currency	discrete	character
V29	G_9_sellnewzero	G.9 Are you sure the price would be zero?	discrete	numeric
V30	cons_flow	Consumption flow from ownership of single asset, yearly	contin	numeric
V31	cons_flow_median	Median consumption flow	contin	numeric
V32	cons_d_yearly	Consumption flow of durables (yearly) SSP	contin	numeric
V33	cons_d_weekly	Consumption flow of durables (weekly) SSP	contin	numeric
V34	cons_d_daily	Consumption flow of durables (daily) SSP	contin	numeric
V35	cons_d_daily_pc	Consumption flow of durables (daily) per capita SSP	contin	numeric
V36	G_10_sellall	G.10 How much money would you get if you sold all of the household's %ra_namelp%	contin	numeric
V37	G_10_sellall_curr	G.10 Currency	discrete	numeric
V38	G_10_sellall_sp	G.10 Please specify the currency	discrete	character
V39	G_10_sellallzero	G.10 Are you sure the price would be zero?	discrete	numeric
V40	G_12_own_prev_yn	G.12 Did anyone in your household own the items listed below before the conflict	discrete	numeric
V41	G_13_owntotal_prev	Number of asset owned before the conflict after cleaning	contin	numeric
V42	min_h	Minimum hard price constraint	contin	numeric
V43	max_h_purc	Maximum hard price constraint	contin	numeric
V44	max_h_sell		contin	numeric
V45	min_h_purc		discrete	numeric
V46	min_h_sell		discrete	numeric

food

Content	Information about expenditure on food items.
Cases	465360
Variable(s)	47
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V47	state	State/Camp	discrete	numeric	
V48	ea	EA	contin	numeric	
V49	weight	Household weight	contin	numeric	
V50	hh	Household ID	contin	numeric	
V51	itemid	Food consumption item	discrete	numeric	
V52	mod_hh	Module assigned for multiple imputation of consumption	discrete	numeric	
V53	mod_item	To which module does the item belong?	discrete	numeric	
V54	cons_value_org	food consumption pc pd in July 2015 SSP, original only	contin	numeric	
V55	cons_value_fin	food consumption pc pd in July 2015 SSP, imputed and original	contin	numeric	
V56	dataset	Dataset	discrete	numeric	
V57	item_category	Item category	discrete	numeric	
V58	cons	D.4 Over the past 7 days, did anyone in your household consume any of the items	discrete	numeric	
V59	D_5_cons_quant	D.5 What was the total quantity of %rosteritle% consumed by the household in t	contin	numeric	
V60	D_5_cons_unit	D.5 What was the unit?	discrete	numeric	
V61	cons_q_kg	Quantity consumed in kg, after cleaning	contin	numeric	
V62	D_5_cons_low	D.5 You have entered a low quantity: %rf_cons_quant% %rf_cons_unit%. Confirm t	discrete	numeric	
V63	D_5_cons_high	D.5 You have entered a high quantity: %rf_cons_quant% %rf_cons_unit%. Confirm	discrete	numeric	
V64	cons_min_h	Consumption quantities hard minimum constraints	contin	numeric	
V65	cons_max_h	Consumption quantities hard maximum constraints	contin	numeric	
V66	cons_conv2kg	(mean) conv2kg	contin	numeric	
V67	D_6_purc_quant	D.6 What was the total quantity purchased by the household in the last 7 days [contin	numeric	
V68	D_6_purc_unit	D.6 What was the unit?	discrete	numeric	
V69	purc_q_kg	Quantity purchased in kg, after cleaning	contin	numeric	

V70	D_6_purc_low	D.6 You have entered a low quantity: %rf_purc_quant% %rf_purc_unit%. Confirm t	discrete	numeric
V71	D_6_purc_high	D.6 You have entered a high quantity: %rf_purc_quant% %rf_purc_unit%. Confirm	discrete	numeric
V72	purc_min_h	Purchase quantities hard minimum constraints	contin	numeric
V73	purc_max_h	Purchase quantities hard maximum constraints	contin	numeric
V74	purc_conv2kg	conv2kg	contin	numeric
V75	D_7_pric_total	D.7 What was the total price paid for the amount that was purchased?	contin	numeric
V76	D_7_pric_total_curr	D.7 Currency	discrete	numeric
V77	price_ssp	Price paid in current SSP	contin	numeric
V78	price_ssp_per_kg	Price paid per kg in current SSP	contin	numeric
V79	price_ssp_per_kg_cleaned	Price paid per kg in current SSP after cleaning	contin	numeric
V80	D_7_pric_total_sp	D.7 Please specify the currency.	discrete	character
V81	D_7_pric_zero	D.7 Are you sure the price is zero?	discrete	numeric
V82	D_7_pric_low	D.7 You have entered a low price: %rf_pric_total% %rf_pric_total_curr%. Confir	discrete	numeric
V83	D_7_pric_high	D.7 You have entered a high price: %rf_pric_total% %rf_pric_total_curr%. Confi	discrete	numeric
V84	v_min	Purchase prices minimum constraints	contin	numeric
V85	v_max	Purchase prices maximum constraints	contin	numeric
V86	D_8_free_yn	D.8 Did your household receive any of the consumed %rosteritle% for free (inst	discrete	numeric
V87	D_9_free_quant	D.9 Approximately how much of the %rosteritle% consumed over the past 7 days w	discrete	numeric
V88	D_10_free_main	D.10 Where did you receive most of the free %rosteritle% from?	discrete	numeric
V89	D_10_free_other	D.10 If other, please specify where most of the free %rosteritle% came from.	discrete	character
V90	c_min_s	Consumption quantities soft minimum constraints	contin	numeric
V91	c_max_s	Consumption quantities soft maximum constraints	contin	numeric
V92	p_min_s	Purchase quantities soft minimum constraints	contin	numeric
V93	p_max_s	Purchase quantities soft maximum constraints	contin	numeric

hbm

Content	The dataset contains basic information (names, age, and relationship to the household head) about all household members, information on household members' education and participation in the labor market.
Cases	17474
Variable(s)	135
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V94	dataset	Dataset	discrete	numeric	
V95	state	State/Camp	discrete	numeric	
V96	ea	EA	contin	numeric	
V97	hh	Household ID	contin	numeric	
V98	hhmid	Household member ID	discrete	numeric	
V99	ishead	Household head	discrete	numeric	
V100	B_1_hhm_age	B.1 What is %roster%title%'s age in completed years?	contin	numeric	
V101	B_7_hhm_gender	B.7 What is the sex of %roster%title%?	discrete	numeric	
V102	B_8_hhm_relation	B.8 What is the relationship of %roster%title% to %hhh_name%?	discrete	numeric	
V103	B_8_hhm_relation_other	B.8 Please specify the relationship.	discrete	character	
V104	B_9_hhm_away_m	B.9 For how many months during the last 12 months has %roster%title% been away fr	discrete	numeric	
V105	B_10_hhm_pre	B.10 Did %roster%title% live with most of the household members and shared meals	discrete	numeric	
V106	B_11_migr_reason	B.11 Did %roster%title% join this household because %roster%title% was forced to l	discrete	numeric	
V107	B_12_migr_from	B.12 Where did %roster%title% live before joining this household?	discrete	numeric	
V108	B_13_hhm_parent	B.13 Does at least one of %roster%title%'s parents live in this household?	discrete	numeric	
V109	B_14_hhm_parent_alive	B.14 Is at least one of %roster%title%'s parents alive?	discrete	numeric	
V110	B_15_hhm_mar_status	B.15 What is %roster%title%'s present marital status?	discrete	numeric	
V111	B_16_hhm_mar_age	B.16 How old was %roster%title% when he / she was married?	discrete	numeric	
V112	B_17_hhh_birthplace	B.17 Where was [hhh_name] born?	discrete	numeric	
V113	B_17_hhh_birthplace_other	B.17 Please specify the place of birth.	discrete	character	

V114	B_18_hhh_birthplace_ssd	B.18 In which state in South Sudan was %rosteritle% born?	discrete	numeric
V115	B_19_hhh_tribe	B.19 Which tribe does %hhh_name% belong to?	discrete	numeric
V116	B_19_hhh_tribe_spec	B.19 Please specify which tribe %hhh_name% belongs to.	discrete	character
V117	B_20_legal_id	B.20 Does %rosteritle% have any form of legal identification?	discrete	numeric
V118	B_21_legal_id_type__1	B.21 Form of legal identification owned: Birth certificate	discrete	numeric
V119	B_21_legal_id_type__2	B.21 Form of legal identification owned: Nationality certificate	discrete	numeric
V120	B_21_legal_id_type__3	B.21 Form of legal identification owned: Identity card	discrete	numeric
V121	B_21_legal_id_type__4	B.21 Form of legal identification owned: Driver's license	discrete	numeric
V122	B_21_legal_id_type__5	B.21 Form of legal identification owned: Passport	discrete	numeric
V123	B_21_legal_id_type__6	B.21 Form of legal identification owned: Resident's permit	discrete	numeric
V124	B_21_legal_id_type__7	B.21 Form of legal identification owned: Work permit	discrete	numeric
V125	B_21_legal_id_type__8	B.21 Form of legal identification owned: Visa	discrete	numeric
V126	B_21_legal_id_type__9	B.21 Form of legal identification owned: Foreign registrations	discrete	numeric
V127	B_21_legal_id_type__10	B.21 Form of legal identification owned: Emergency Travel Permits	discrete	numeric
V128	B_21_legal_id_type__11	B.21 Form of legal identification owned: Refugee / IDP ID Cards	discrete	numeric
V129	B_21_legal_id_type__1000	B.21 Form of legal identification owned: Other (specify)	discrete	numeric
V130	B_21_legal_id_type__n98	B.21 Form of legal identification owned: Don't know	discrete	numeric
V131	B_21_legal_id_type__n99	B.21 Form of legal identification owned: Refused to respond	discrete	numeric
V132	B_21_legal_id_type_spec	B.21 Specify the form of legal identification %rosteritle% owns?	discrete	character
V133	B_22_births	B.22 In the past 24 months, did %rosteritle% give birth to a child, even if not	discrete	numeric
V134	B_23_prenatalcare	B.23 How many times did %rosteritle% go to a health clinic when pregnant with h	discrete	numeric
V135	B_24_delivery	B.24 Where was the last child delivered?	discrete	numeric
V136	B_24_delivery_spec	B.24 Please specify where was the child delivered.	discrete	character
V137	B_25_deliveryassist	B.25 Who assisted in delivering the last child?	discrete	numeric
V138	B_25_deliveryassist_spec	B.25 Please specify who assisted in delivery the last child.	discrete	character
V139	B_26_births_ever	B.26 Has %rosteritle% ever given birth to a child?	discrete	numeric

V140	B_27_births_age	B.27 How old was %roster% when she had her first child?	discrete	numeric
V141	B_28_hhm_read	B.28 Can %roster% read in any language?	discrete	numeric
V142	B_29_hhm_write	B.29 Can %roster% write in any language?	discrete	numeric
V143	B_30_hhm_edu_current	B.30 Does %roster% currently attend school or college?	discrete	numeric
V144	B_31_hhm_edu_reason	B.31 What is the main reason that %roster% is not attending school or colle	discrete	numeric
V145	B_31_hhm_edu_reason_sp	B.31 Please specify the main reason that %roster% is not attending school o	discrete	character
V146	B_32_hhm_edu_dec13	B.32 Was %roster% attending school immediately before the December 2013 con	discrete	numeric
V147	B_33_hhm_edu_ever	B.33 Has %roster% ever attended school?	discrete	numeric
V148	B_34_hhm_edu_years	B.34 How many years has %roster% attended school?	contin	numeric
V149	B_35_hhm_edu_level	B.35 What class did %roster% complete in the last completed year?	discrete	numeric
V150	B_35_hhm_edu_level_other	B.35 Please specify the education level completed in the last year.	discrete	character
V151	B_36_hhm_resp	B.36 Is %roster% responding for himself or herself?	discrete	numeric
V152	B_37_emp_7d_paid	B.37 In the last 7 days, did %roster% work for someone else (for at least o	discrete	numeric
V153	B_38_emp_7d_busi	B.38 In the last 7 days, did %roster% work (for at least one hour) on his o	discrete	numeric
V154	B_39_emp_7d_help	B.39 In the last 7 days, has %roster% helped (for at least one hour) in you	discrete	numeric
V155	B_40_emp_7d_farm	B.40 In the last 7 days, has %roster% worked (for at least one hour), on hi	discrete	numeric
V156	B_41_emp_7d_appr	B.41 In the last 7 days, did %roster% participate in any training or worksh	discrete	numeric
V157	B_42_emp_7d_temp	B.42 Even though %roster% did not work in the last 7 days, does %roster%ti	discrete	numeric
V158	B_43_emp_7d_inac	B.43 What was the main reason %roster% did not work in the last 7 days?	discrete	numeric
V159	B_43_emp_7d_inac_sp	B.43 Please specify the main reason.	discrete	character
V160	B_44_emp_12m_active	B.44 Even though %roster% did not work in the last 7 days, did %roster%	discrete	numeric
V161	B_45_emp_12m_detail	B.45 What was the main activity %roster% did in the last 12 months?	discrete	numeric
V162	B_46_emp_ever_active	B.46 Even though %roster% did not work in the last 12 months, did %roster%	discrete	numeric
V163	B_47_emp_ever_detail	B.47 What was %roster%'s main activity?	discrete	numeric
V164	B_48_hhm_job_search	B.48 During the last 4 weeks, has %roster% tried to find any kind of job, o	discrete	numeric
V165	B_49_hhm_job_search_no	B.49 What is the main reason %roster% did not look for any job in the last	discrete	numeric
V166	B_49_hhm_job_search_no_spec	B.49 Please specify the reason why %roster% did not look for any job in the	discrete	character

V167	B_50_hhm_available	B.50 Is %roster% available to start a job? If so, when?	discrete	numeric
V168	B_51_emp_inac_sub	B.51 You have stated that %roster% did not work in the past 7 days, does no	discrete	numeric
V169	B_51_emp_inac_sub_spec	B.51 Please specify what %roster% mainly does to subsidize his or her needs	discrete	character
V170	B_52_unemp_7d_dur	B.52 How many months has %roster% been without a job?	discrete	numeric
V171	B_53_hhm_job_search_dur	B.53 How many months has %roster% been looking for work?	discrete	numeric
V172	B_54_hhm_job_obs	B.54 What do you think is the main obstacle that %roster% faces in securing	discrete	numeric
V173	B_54_hhm_job_obs_spec	B.54 Please specify the main obstacle that %roster% faces in securing a job	discrete	character
V174	B_55_hhm_job_support	B.55 What is the main support %roster% needs to secure employment?	discrete	numeric
V175	B_55_hhm_job_support_spec	B.55 Please specify the the main support %roster% needs to secure employmen	discrete	character
V176	B_56_emp_7d_prim	B.56 Which was %roster%'s main activity in the last 7 days? If %roster%	discrete	numeric
V177	B_57_emp_7d_months	B.57 How many months per year does %roster% usually work in this activity?	discrete	numeric
V178	B_58_emp_7d_hours	B.58 How many hours in ONE WEEK does %roster% usually spend doing this acti	contin	numeric
V179	B_59_emp_7d_prim_isic	B.59 What kind of job is %roster%'s main activity?	discrete	numeric
V180	B_60_uemp_want	B.60 In the last 4 weeks, did %roster% want to work more or less hours (in	discrete	numeric
V181	B_61_emp_12m_additional_yn	B.61 During the last 12 months, did %roster% do any additional activities o	discrete	numeric
V182	B_62_emp_12m_additional__1	B.62 What kind of additional activities did %roster% do?:Salaried labor or	discrete	numeric
V183	B_62_emp_12m_additional__2	B.62 What kind of additional activities did %roster% do?:(Non farm) Own-acc	discrete	numeric
V184	B_62_emp_12m_additional__3	B.62 What kind of additional activities did %roster% do?:Help in any kind o	discrete	numeric
V185	B_62_emp_12m_additional__4	B.62 What kind of additional activities did %roster% do?:Farming or hunting	discrete	numeric
V186	B_62_emp_12m_additional__5	B.62 What kind of additional activities did %roster% do?:Unpaid apprentices	discrete	numeric
V187	B_62_emp_12m_additional__n98	B.62 What kind of additional activities did %roster% do?:Don't know	discrete	numeric
V188	B_62_emp_12m_additional__n99	B.62 What kind of additional activities did %roster% do?:Refused to respond	discrete	numeric
V189	B_63_emp_prev_d	B.63 Did %roster% work in the year 2013 before the conflict started in Dece	discrete	numeric
V190	B_64_emp_prev	B.64 What was %roster%'s main activity before the December 2013 conflict?	discrete	numeric
V191	B_65_emp_prev_conflict	B.65 Without the conflict in December 2013, would %roster% have changed the	discrete	numeric

V192	B_66_emp_prev_months	B.66 How many months per year did %roster% usually work in this main activi	discrete	numeric
V193	B_67_emp_prev_hours	B.67 How many hours in ONE WEEK did %roster% usually spend doing this activ	contin	numeric
V194	B_68_earning_prev	B.68 In comparison to the wage/profit or income %roster% earned per WEEK be	discrete	numeric
V195	B_69_emp_7d_prim_isic_prev	B.69 What kind of job was %roster%'s main activity before displacement?	discrete	numeric
V196	B_69_resum_empl_want	B.69 Once displacement ends, will %roster% want to resume the activity %ros	discrete	numeric
V197	B_70_resum_empl	B.70 Will %roster% be able to resume this activity after displacement ends?	discrete	numeric
V198	B_71_resum_empl_reason	B.71 What is the main reason that %roster% might not be able to resume this	discrete	numeric
V199	B_71_resum_empl_reason_spec	B.71 Please specify the main reason why %roster% will not be able to resume	discrete	character
V200	hhsz	Household size	discrete	numeric
V201	age_g	Age Category (4 groups)	discrete	numeric
V202	youth	Youth Age (15-35)	discrete	numeric
V203	youthage_g	Youth Age Group (5 yrs increment, 15-35)	discrete	numeric
V204	working_age	Working Age (15-64)	discrete	numeric
V205	school_age	School age (6+)	discrete	numeric
V206	school_age_primary	Primary School Age (6-13)	discrete	numeric
V207	school_age_secondary	Of Secondary School Age (14-18)	discrete	numeric
V208	school_age_prim_sec	Of Primary or Secondary School Age	discrete	numeric
V209	school_age_adult	Of Post-Secondary School Age	discrete	numeric
V210	literacy	Literacy (can read and write)	discrete	numeric
V211	edu_level_g	Highest level of education attended (categorized)	discrete	numeric
V212	edu_level_g_c	Highest level of education completed (categorized)	discrete	numeric
V213	enrolled	Enrollment status	discrete	numeric
V214	active_7d	Currently working or about to return to work (7 days)	discrete	numeric
V215	status	Labor force status, 7 days reference period	discrete	numeric
V216	lfp	Labor force participation, 7 days reference period	discrete	numeric
V217	laborchar_7d	Status of those participating in the labor force	discrete	numeric
V218	u_rate	Unemployment rate, 7 days reference period	discrete	numeric
V219	active_12m	Currently working or about to return to work (12 months)	discrete	numeric
V220	status_12m	Labor force status, 12 months reference period	discrete	numeric
V221	u_rate_12m	Unemployment rate, 12 months reference period	discrete	numeric
V222	lfp_12m	Labor force participation, 12 months reference period	discrete	numeric

V223	laborchar_12m	Status of those participating in the labor force	discrete	numeric
V224	emp_sector_broad	Employment sector, broad	discrete	numeric
V225	emp_sector_5	Employment sector	discrete	numeric
V226	emp_sector_broad_prev	Employment sector, broad: before Dec13	discrete	numeric
V227	emp_sector_5_prev	Employment sector: before Dec13	discrete	numeric
V228	dependent	Household member is a dependent	discrete	numeric

hbm_separated

Content	The dataset contains basic information about household members that have been separated from the household.
Cases	3818
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V305	dataset	Dataset	discrete	numeric	
V306	state	State/Camp	discrete	numeric	
V307	ea	EA	contin	numeric	
V308	hh	Household ID	contin	numeric	
V309	numsep	Number of members separated per household	discrete	numeric	
V310	hhmid_sep	Separated household member ID	discrete	numeric	
V311	B_73_hhm_age_sep	B.73 What is %roster%title%'s age in completed years?	contin	numeric	
V312	B_74_hhm_gender_sep	B.74 What is the sex of %roster%title%?	discrete	numeric	
V313	B_75_hhm_relation_sep	B.75 What is the relationship of %roster%title% to %hhh_name% (the head of the h	discrete	numeric	
V314	B_76_hhm_sep_reason	B.76 What is the reason %roster%title% has been separated from the household?	discrete	numeric	
V315	B_76_hhm_sep_reason_spec	B.76 Please specify the reason %roster%title% was separated from the household.	discrete	character	
V316	B_77_hhm_contact	B.77 Are you or the other household members able to contact %roster%title%?	discrete	numeric	

nonfood

Content	The dataset contains information on expenditure on food items.
Cases	372288
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V388	state	State/Camp	discrete	numeric	
V389	ea	EA	contin	numeric	
V390	weight	Household weight	contin	numeric	
V391	hh	Household ID	contin	numeric	
V392	itemid	Food consumption item	discrete	numeric	
V393	mod_hh	Module assigned for multiple imputation of consumption	discrete	numeric	
V394	mod_item	To which module does the item belong?	discrete	numeric	
V395	cons_value_org	nonfood consumption pc pd in July 2015 SSP, original only	contin	numeric	
V396	cons_value_fin	nonfood consumption pc pd in July 2015 SSP, imputed and original	contin	numeric	
V397	dataset	Dataset	discrete	numeric	
V398	cons	E.2 Over the past %item_recall% days, did anyone in your household buy or receive	discrete	numeric	
V399	E_3_pric_total	E.3 How much did you spend on %rosteritem% in the past %rnf_item_recall% days?	contin	numeric	
V400	price_ssp_cleaned	Price of item in current SSP after cleaning	contin	numeric	
V401	E_3_pric_total_curr	E.3 Currency	discrete	numeric	
V402	E_3_pric_total_sp	E.3 Please specify the currency	discrete	character	
V403	E_3_pric_zero	E.3 Are you sure the price was zero?	discrete	numeric	
V404	E_3_pric_sspperkg_low	E.3 You have entered a low price: %rnf_pric_total% %rnf_pric_total_curr%. Conf	discrete	numeric	
V405	E_3_pric_sspperkg_high	E.3 You have entered a high price: %rnf_pric_total% %rnf_pric_total_curr%. Conf	discrete	numeric	
V406	E_4_free_yn	E.4 Did your household receive any of the consumed %rosteritem% for free (institute)	discrete	numeric	
V407	E_5_free_main	E.5 Where did you receive most of the free %rosteritem% from?	discrete	numeric	
V408	E_5_free_other	E.5 If other, please specify where most of the free %rosteritem% came from.	discrete	character	
V409	item_recall	Recall period	contin	numeric	

V410	v_min_s	Minimum soft constraint, adjusted for inflation and used in questionnaire	contin	numeric
V411	v_max_s	Maximum soft constraint, adjusted for inflation and used in questionnaire	contin	numeric
V412	v_min_h	Minimum hard constraint, adjusted for inflation and used in cleaning	contin	numeric
V413	v_max_h	Maximum hard constraint, adjusted for inflation and used in cleaning	contin	numeric

livestock

Content	The dataset contains information on expenditure on food items.
Cases	26720
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V317	dataset	Dataset	discrete	numeric	
V318	state	State/Camp	discrete	numeric	
V319	ea	EA	contin	numeric	
V320	hh	Household ID	contin	numeric	
V321	index	Livestock	discrete	numeric	
V322	F_1_own_yn	F.1 Over the last 12 months, has any household member raised any livestock list	discrete	numeric	
V323	F_2_own_n	F.2 How many heads of %roster% does your household own today? (This can be	contin	numeric	
V324	F_2_own_high	F.2 You have entered a high number: %rl_own_n% %roster%. Confirm that this	discrete	numeric	
V325	F_3_own_r	F.3 Does the household have the right to sell, mortgage, rent out or give away f	discrete	numeric	
V326	F_4_own_r_n	F.4 For how many heads of %roster% does your household have the right to se	contin	numeric	
V327	F_5_own_pre_yn	F.5 Before the conflict started in December 2013, did any household member raise	discrete	numeric	
V328	F_6_own_pre_n	F.6 How many heads of %roster% did your household own in 2013 before the c	contin	numeric	
V329	F_6_own_pre_high	F.6 You have entered a high number: %rl_own_pre% %roster%. Confirm that th	discrete	numeric	
V330	F_5_own_prev_r	F.5 Did the household have the right to sell, mortgage, rent out or give away fo	discrete	numeric	
V331	F_6_own_pre_r_n	F.6 For how many heads of %roster% did your household have the right to sel	contin	numeric	

mi-extract

Content	This dataset contains the data used for the imputation of consumption aggregates and poverty. It consists of the 100 imputations of each household unpacked. More information on the multiple imputation process can be found in Pape and Mistiaen (2018): Household Expenditure and Poverty Measures in 60 Minutes: A New Approach with Results from Mogadishu.
Cases	332400
Variable(s)	56
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V332	dataset	Dataset	discrete	numeric	
V333	state	State/Camp	discrete	numeric	
V334	ea	EA	contin	numeric	
V335	hh	Household ID	contin	numeric	
V336	hhsleep	C.3 How many rooms are used for sleeping?	discrete	numeric	
V337	weight	Household weight	contin	numeric	
V338	hhsizes	Household size	discrete	numeric	
V339	mod_hh	Module assigned for multiple imputation of consumption	discrete	numeric	
V340	cons_f0	Collected non-food consumption module 0 pc pd in July 2015 SSP	contin	numeric	
V341	cons_f1	Collected non-food consumption module 1 pc pd in July 2015 SSP	contin	numeric	
V342	cons_f2	Collected non-food consumption module 2 pc pd in July 2015 SSP	contin	numeric	
V343	cons_f3	Collected non-food consumption module 3 pc pd in July 2015 SSP	contin	numeric	
V344	cons_f4	Collected non-food consumption module 4 pc pd in July 2015 SSP	contin	numeric	
V345	cons_nf0	Collected non-food consumption mod 0 pc pd curr SSP	contin	numeric	
V346	cons_nf1	Collected non-food consumption mod 1 pc pd curr SSP	contin	numeric	
V347	cons_nf2	Collected non-food consumption mod 2 pc pd curr SSP	contin	numeric	
V348	cons_nf3	Collected non-food consumption mod 3 pc pd curr SSP	contin	numeric	
V349	cons_nf4	Collected non-food consumption mod 4 pc pd curr SSP	contin	numeric	
V350	cons_d	Consumption flow of durables pc pd curr SSP	contin	numeric	
V351	food_cons_defl	Laspeyres deflator for food consumption	contin	numeric	
V352	nonfood_cons_defl	Laspeyres deflator for nonfood consumption	contin	numeric	
V353	hhsex	Gender of household head	discrete	numeric	
V354	hhempl	Is the household head employed	discrete	numeric	

V355	pchild	Share of children in household	contin	numeric
V356	psenior	Share of elderly in household	contin	numeric
V357	hhwater	RECODE of C_10_water_home (C.10 What is the main source of drinking water for me)	discrete	numeric
V358	hhlight	RECODE of lighting (C.15 Source of Lighting)	discrete	numeric
V359	hhtoilet	Does the household have a toilet?	discrete	numeric
V360	mi_cons_f0	Imputed food consumption module 0 pc pd in July 2015 SSP	contin	numeric
V361	mi_cons_nf0	Imputed non-food consumption module 0 pc pd in July 2015 SSP	contin	numeric
V362	mi_cons_f1	Imputed food consumption module 1 pc pd in July 2015 SSP	contin	numeric
V363	mi_cons_nf1	Imputed non-food consumption module 1 pc pd in July 2015 SSP	contin	numeric
V364	mi_cons_f2	Imputed food consumption module 2 pc pd in July 2015 SSP	contin	numeric
V365	mi_cons_nf2	Imputed non-food consumption module 2 pc pd in July 2015 SSP	contin	numeric
V366	mi_cons_f3	Imputed food consumption module 3 pc pd in July 2015 SSP	contin	numeric
V367	mi_cons_nf3	Imputed non-food consumption module 3 pc pd in July 2015 SSP	contin	numeric
V368	mi_cons_f4	Imputed food consumption module 4 pc pd in July 2015 SSP	contin	numeric
V369	mi_cons_nf4	Imputed non-food consumption module 4 pc pd in July 2015 SSP	contin	numeric
V370	mi_cons_d	Consumption flow from durables pc pd in July 2015 SSP	contin	numeric
V371	pmi_cons_f0	4 quantiles of mi_cons_f0	discrete	numeric
V372	pmi_cons_nf0	4 quantiles of mi_cons_nf0	discrete	numeric
V373	pmi_cons_d	4 quantiles of mi_cons_d	discrete	numeric
V374	mi_cons_f	Imputed food consumption pc pd in July 2015 SSP	contin	numeric
V375	mi_cons_nf	Imputed non-food consumption pc pd in July 2015 SSP	contin	numeric
V376	cons_f	Collected food consumption pc pd in July 2015 SSP	contin	numeric
V377	cons_nf	Collected non-food consumption pc pd in July 2015 SSP	contin	numeric
V378	tc_core	Total core consumption based pc pd in July 2015 SSP	contin	numeric
V379	tc_summ	Total collected consumption pc pd in July 2015 SSP	contin	numeric
V380	tc_imp	Total imputed consumption pc pd in July 2015 SSP	contin	numeric
V381	plinePPP	2011 PPP 1.90 USD Poverty Line in July 2015 SSP	contin	numeric
V382	pline125PPP	2011 PPP 1.25 USD Poverty Line in July 2015 SSP	contin	numeric
V383	pline31PPP	2011 PPP 3.1 USD Poverty Line in July 2015 SSP	contin	numeric
V384	poorPPP_prob	Below 2011 1.9 USD PPP poverty line	discrete	numeric
V385	poor125PPP_prob	Below 2011 1.25 USD PPP poverty line	discrete	numeric
V386	poor31PPP_prob	Below 2011 3.1 USD PPP poverty line	discrete	numeric
V387	mi	Imputation number	contin	numeric

hhq_analysis

Content	This dataset contains the appended data from HFS Waves 1-4 and the CRS, keeping only selected variables for use in the analysis carried out for the SSD-PA.
Cases	9475
Variable(s)	377
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V414	dataset	Dataset	discrete	numeric	
V415	wave	Wave of data collection	discrete	numeric	
V416	stratum	Strata	discrete	numeric	
V417	urban	Urban/Rural	discrete	numeric	
V418	state	State/Camp	discrete	numeric	
V419	ea	EA	contin	numeric	
V420	hh	Household ID	contin	numeric	
V421	weight	Household weight	contin	numeric	
V422	pweight	Household weight adjusted by household size	contin	numeric	
V423	hhsz	Household size	contin	numeric	
V424	plinePPP	2011 PPP 1.90 USD Poverty Line in July 2017 SSP	contin	numeric	
V425	poorPPP_prob	Probability being below 1.9 2011 PPP poverty line	contin	numeric	
V426	poor	Below 1.9 USD PPP 2011 poverty line	discrete	numeric	
V427	hbm_separated	B.72 Are there any members who would normally be living in your household but wh	discrete	numeric	
V428	hbm_unite	B.78 Do you or the household members have access to family reunification service	discrete	numeric	
V429	housingtype	C.1 What kind of structure does this household live in?	discrete	numeric	
V430	rooms_n	C.2 How many rooms does this household have in total?	discrete	numeric	
V431	slrooms_n	C.3 How many rooms are used for sleeping?	discrete	numeric	
V432	tenure	C.4 What is the main tenure status of this dwelling?	discrete	numeric	
V433	land_legal_main	C.6 Are you or any member of the household the recognized legal owner of this dw	discrete	numeric	
V434	land_legal_main_d	C.7 What kind of legal recognition do you have for this dwelling?	discrete	numeric	
V435	water_source	C.10 What is the main source of drinking water for members of your household?	discrete	numeric	

V436	who_fetch	C.12 Who usually goes to this source to fetch the water for your household?	discrete	numeric
V437	electricity_phone	C.17 Can you charge mobile phones with %electricity_str%?	discrete	numeric
V438	electricity_hours	C.18 How many hours of electricity are available each day from %electricity_str%?	contin	numeric
V439	toilet	C.20 What kind of toilet facility do members of your household usually use?	discrete	numeric
V440	share_facility	C.21 Do you share the toilet facility with other households?	discrete	numeric
V441	share_num	C.22 How many households use this toilet facility?	discrete	numeric
V442	waste	C.23 What is the main method of solid waste disposal for this household?	discrete	numeric
V443	phone_network	C.27 Do you have cell phone reception near your household?	discrete	numeric
V444	housingtype_disp	C.30 What kind of structure did this household live in before displacement?	discrete	numeric
V445	tenure_disp	C.33 What was the main tenure status of the dwelling the household lived in befo	discrete	numeric
V446	land_own_dur_n_main_disp	C.34 How many years have you owned the dwelling you lived on before displacement	discrete	numeric
V447	land_legal_main_disp	lyn	discrete	numeric
V448	land_legal_main_disp_d	C.36 What kind of legal recognition do you have for this dwelling?	discrete	numeric
V449	land_use_disp	C.37 How is the dwelling you lived in before displacement being used currently?	discrete	numeric
V450	land_res_disp	C.38 Did you or any member of your household take any legal recourse to get back	discrete	numeric
V451	land_help_disp	C.39 Who did you or the household members seek help from to obtain back the dwel	discrete	numeric
V452	land_res_reason_disp	C.40 Why did you or the household members not seek help to obtain back the dwell	discrete	numeric
V453	land_back_disp	C.41 Do you think you will be able to get the dwelling back?	discrete	numeric
V454	land_access_yn	C.50 Do you or your household members have access to any plot of land used for a	discrete	numeric
V455	land_tenure	C.53 What is the tenure status of this land? If your and the household members h	discrete	numeric
V456	land_own_dur_n	C.54 How many years have you or the household members owned this land?	discrete	numeric
V457	land_legal	C.55 Are you or any member of the household the recognized legal owner of this l	discrete	numeric
V458	land_legal_d	C.56 What kind of legal recognition do you have for this land?	discrete	numeric
V459	land_access_yn_disp	C.58 Did you or the household members have access to any plots of land used for	discrete	numeric
V460	land_tenure_disp	C.61 What was the tenure status of this land? If you and the household members h	discrete	numeric
V461	land_legal_disp	C.63 Were you or any member of the household the recognized legal owner of this	discrete	numeric

V462	land_legal_d_disp	C.64 What kind of legal recognition do you have for this land?	discrete	numeric
V463	land_lost_disp	C.65 Since the conflict started in December 2013, have you or the household memb	discrete	numeric
V464	landag_use_disp	C.66 How is this agricultural land that the household owned earlier but have no	discrete	numeric
V465	hunger_nores	C.67 In the past 4 weeks, how often was there no food to eat of any kind in your	discrete	numeric
V466	hunger_coping	C.68 What was your main strategy to cope with your lack of food in your househol	discrete	numeric
V467	nomoney	C.69 In the past 7 days, were there times when your household did not have enoug	discrete	numeric
V468	cop_lesspreferred	C.70 Over the last 7 days, how many days did your household rely on less preferr	discrete	numeric
V469	cop_borrow_food	C.71 Over the last 7 days, how many days did your household borrow food or money	discrete	numeric
V470	cop_limitportion	C.72 Over the last 7 days, how many days did your household limit portion size a	discrete	numeric
V471	cop_limitadult	C.73 Over the last 7 days, how many days did your household restrict consumption	discrete	numeric
V472	cop_reducemeals	C.74 Over the last 7 days, how many days did your household reduce the number of	discrete	numeric
V473	cop_sellassets	C.75 In the last 30 days, has your household sold productive assets or means of	discrete	numeric
V474	cop_sellfem	C.76 In the last 30 days, has your household sold female animals in order to pu	discrete	numeric
V475	cop_borrow	C.77 In the last 30 days, has your household borrowed money for non-food purpose	discrete	numeric
V476	social_saf_net	C.79 If your household needed 5000 SSP in a short time, whom would you approach	discrete	numeric
V477	social_ease	C.80 How easy would it be to borrow the money?	discrete	numeric
V478	social_net	C.81 How many times in the past twelve months have you attended any public meeti	discrete	numeric
V479	social_net_leader	C.82 How many times in the past twelve months have you interacted with someone y	discrete	numeric
V480	lhood	C.90 What is the household's main source of livelihood?	discrete	numeric
V481	assist_source__1	C.100 HH receives assistance: UN	discrete	numeric
V482	assist_source__2	C.100 HH receives assistance: NGOs/ Development Partners/ Donors other than the	discrete	numeric
V483	assist_source__3	C.100 HH receives assistance: Government	discrete	numeric
V484	assist_source__4	C.100 HH receives assistance: Remittances (money or goods) from family and frien	discrete	numeric
V485	assist_source__5	C.100 HH receives assistance: Remittances (money or goods) from family and frien	discrete	numeric
V486	lhood_prev	C.101 What was the household's main source of livelihood before December 2013 co	discrete	numeric
V487	intremit_prev_yn	C.109 Before December 2013 conflict, did this household receive remittances in t	discrete	numeric

V488	intremit_moreless	C.110 Has the December 2013 conflict affected the amount of remittances received	discrete	numeric
V489	supp_ssd_yn	C.111 Does your household currently support through money or goods family and fr	discrete	numeric
V490	supp_moreless	C.112 Has the December 2013 conflict affected the amount of support the househol	discrete	numeric
V491	life_control	H.14 How much control do you feel you have over your life?	discrete	numeric
V492	satisf_life	H.15 Overall, how satisfied are you with your life these days?	discrete	numeric
V493	satisf_prev	H.16 Overall, how satisfied were you with your life before December 2013?	discrete	numeric
V494	rate_personal	H.23 In general, how would you describe your own personal living conditions toda	discrete	numeric
V495	dec13compare_neighbreelate	H.33 How do you rate your relations with the surrounding community outside the c	discrete	numeric
V496	neighbreelate	H.33 How do you rate your relations with your neighbors within the camp?	discrete	numeric
V497	dec13compare_neighborrel	H.34 How would you rate your relations with your neighbors and the community you	discrete	numeric
V498	rate_economic	H.37 In general, how would you describe the present economic condition of South	discrete	numeric
V499	rate_economic_past3m	H.38 Looking back, how do you rate the economic conditions in South Sudan compar	discrete	numeric
V500	fear_future	H.40 When thinking about the future of South Sudan, which of the following do yo	discrete	numeric
V501	living_standards_poor	H.41 Government effectiveness: Improving the living standards of the poor	discrete	numeric
V502	creating_jobs	H.42 Government effectiveness: Creating jobs	discrete	numeric
V503	prices_down	H.43 Government effectiveness: Keeping prices down	discrete	numeric
V504	fighting_corruption	H.44 Government effectiveness: Fighting corruption in government	discrete	numeric
V505	maintaing_roads_brigdges	H.45 Government effectiveness: Maintaining roads and bridges	discrete	numeric
V506	reliable_electricity	H.46 Government effectiveness: Providing a reliable supply of electricity	discrete	numeric
V507	water_sanitation	H.47 Government effectiveness: Providing water and sanitation services	discrete	numeric
V508	conflict_resolve_solution	H.60 In your opinion, what needs to be done to bring peace to South Sudan?	discrete	numeric
V509	dispute_resolve	H.61 If something gets stolen or you have a dispute, who do you usually seek ass	discrete	numeric
V510	dispute_resolve_police	H.62 Why don't you go to the police?	discrete	numeric
V511	safe_violence	H.63 In general, how safe from crime and violence do you feel when you are alone	discrete	numeric
V512	safe_walking_night	H.64 How safe do you feel when walking around alone after dark?	discrete	numeric
V513	safe_walking_day	H.65 How safe do you feel walking around during the day?	discrete	numeric

V514	conf_consent	I.1 Is it okay if I ask questions about your and your household member's experie	discrete	numeric
V515	conf_loot_n	I.2 Do you know any household in your neighborhood that was looted after the con	discrete	numeric
V516	conf_loot	I.3 Was your household looted after the conflict in started in December 2013?	discrete	numeric
V517	conf_home_dam_n	I.4 Do you know of any home that was damaged or destroyed in your neighborhood a	discrete	numeric
V518	conf_home_dam	I.5 Was your home damaged or destroyed after the conflict started in December 20	discrete	numeric
V519	conf_phys_harm	I.6 Were any of your household members or yourself physically harmed in the conf	discrete	numeric
V520	conf_phys_harm_n	I.7 How many members of the household were physically harmed in the conflict?	discrete	numeric
V521	disp_death	I.10 Did your household suffer any loss of human life due to the conflict that s	discrete	numeric
V522	disp_death_num	I.11 How many members of your household died in the conflict that started in Dec	discrete	numeric
V523	conf_nonphys_harm__1	I.12 Anyone in HH or yourself experience: Verbally insulted but not threatened	discrete	numeric
V524	conf_nonphys_harm__2	I.12 Anyone in HH or yourself experience: Verbally threatened	discrete	numeric
V525	conf_nonphys_harm__3	I.12 Anyone in HH or yourself experience: Threatened with knife, gun or other we	discrete	numeric
V526	conf_nonphys_harm__4	I.12 Anyone in HH or yourself experience: Sexually harassed	discrete	numeric
V527	conf_nonphys_harm__6	I.12 Anyone in HH or yourself experience: Extorted for money or goods	discrete	numeric
V528	conf_nonphys_harm__7	I.12 Anyone in HH or yourself experience: Robbed	discrete	numeric
V529	conf_nonphys_harm__8	I.12 Anyone in HH or yourself experience: Kidnapped/Abducted	discrete	numeric
V530	conf_nonphys_harm__9	I.12 Anyone in HH or yourself experience: Forced to join armed forces (governmen	discrete	numeric
V531	migr	I.14 Did your household leave your place of usual residence due to conflict, vio	discrete	numeric
V532	migr_n	I.15 How many times has your household changed residence since the conflict star	discrete	numeric
V533	disp_from	I.16 What was your households' original place of residence before displacement?	discrete	numeric
V534	disp_from_s	I.17 In which state was your household's original place of residence before disp	discrete	numeric
V535	disp_from_region	I.18 Which country or region did you live in before displacement?	discrete	numeric
V536	disp_date	I.19 When were you displaced from your original place of residence?	discrete	character
V537	disp_reason	I.20 Why did your household leave your original place of residence before displa	discrete	numeric
V538	disp_reason_conflict	I.20 Please tell me more about the armed conflict. Was the conflict in your vill	discrete	numeric
V539	disp_site	I.21 How many times has your household changed residence after being displaced f	discrete	numeric

V540	disp_arrive_date	I.23 When did the first members of your household arrive in the current location	discrete	character
V541	disp_arrive_reason	I.24 Why did you choose to stay in this place?	discrete	numeric
V542	disp_arrive_with	I.26 With whom did you arrive at this location?	discrete	numeric
V543	disp_temp_return	I.30 Have you or your household members ever gone back to your original place of	discrete	numeric
V544	disp_temp_return_reason	I.32 For what purpose did you go back to your original place of residence?	discrete	numeric
V545	legal_id_disp	I.41 Did you or any of the household members lose any legal documents in the cou	discrete	numeric
V546	legal_id_access_disp	I.42 Do you or the household members have access to mechanisms to obtain new doc	discrete	numeric
V547	disp_movefree	I.44 Do you feel free to move in and out of this settlement whenever you choose?	discrete	numeric
V548	disp_shelterpay	I.45 Did you have to give money or goods in order to secure a specific shelter h	discrete	numeric
V549	disp_shelterpay_who__1	I.46 Money/goods given to: Government authorities	discrete	numeric
V550	disp_shelterpay_who__2	I.46 Money/goods given to: Military	discrete	numeric
V551	disp_shelterpay_who__3	I.46 Money/goods given to: Community organization or gang (gatekeepers)	discrete	numeric
V552	disp_shelterpay_who__4	I.46 Money/goods given to: Tribal authorities	discrete	numeric
V553	disp_shelterpay_who__5	I.46 Money/goods given to: NGO or UN personnel	discrete	numeric
V554	disp_shelterpay_who__1000	I.46 Money/goods given to: Other	discrete	numeric
V555	disp_shelterpay_who__n98	I.46 Money/goods given to: Don't know	discrete	numeric
V556	disp_shelterpay_who__n99	I.46 Money/goods given to: Refused to respond	discrete	numeric
V557	disp_shelterpay_who_spec	I.46 Please specify who did you give money or goods to?	discrete	character
V558	disp_shelterpay_what__1	I.47 Goods given: Food	discrete	numeric
V559	disp_shelterpay_what__2	I.47 Goods given: Assets	discrete	numeric
V560	disp_shelterpay_what__3	I.47 Goods given: Money	discrete	numeric
V561	disp_shelterpay_what__4	I.47 Goods given: Labor	discrete	numeric
V562	disp_shelterpay_what__1000	I.47 Goods given: Other	discrete	numeric
V563	disp_shelterpay_what__n98	I.47 Goods given: Don't know	discrete	numeric
V564	disp_shelterpay_what__n99	I.47 Goods given: Refused to respond	discrete	numeric
V565	disp_shelterpay_what_spec	I.47 Please specify what you give them.	discrete	character
V566	move_want	I.48 Do you plan to return to your original place of residence or go to a new lo	discrete	numeric
V567	move_want_yn	I.48 Do you want to leave this location at some point in the future?	discrete	numeric
V568	move_want_time	I.49 If you decided to leave this location, when do you think you will start rel	discrete	numeric
V569	move_to_loc	I.50 To which place would you like to move?	discrete	numeric
V570	move_no_push_main__1	I.51 Better security	discrete	numeric
V571	move_no_push_main__2	I.51 Better access to home/land/livestock	discrete	numeric

V572	move_no_push_main__3	I.51 Better access to education and health services	discrete	numeric
V573	move_no_push_main__4	I.51 Better access to livelihood	discrete	numeric
V574	move_no_push_main__5	I.51 Family reasons	discrete	numeric
V575	move_no_push_main__6	I.51 Access to humanitarian aid	discrete	numeric
V576	move_no_push_main__1000	I.51 Other	discrete	numeric
V577	move_no_push_spec	I.51 Please Specify the main reason you want to stay.	discrete	character
V578	move_no_pull_conflict	I.52 Please tell me more about the armed conflict in the area that you would go	discrete	numeric
V579	move_no_pull_main__1	I.52 Armed conflict	discrete	numeric
V580	move_no_pull_main__2	I.52 Increased insecurity	discrete	numeric
V581	move_no_pull_main__3	I.52 Ethnic/political/religious discrimination and persecution	discrete	numeric
V582	move_no_pull_main__4	I.52 Drought/famine/flood	discrete	numeric
V583	move_no_pull_main__5	I.52 Lack of access to home/land/livestock	discrete	numeric
V584	move_no_pull_main__6	I.52 Lack of access to education and health services	discrete	numeric
V585	move_no_pull_main__7	I.52 Lack of employment opportunities	discrete	numeric
V586	move_no_pull_main__8	I.52 Family reasons	discrete	numeric
V587	move_no_pull_main__9	I.52 Lose access to humanitarian aid	discrete	numeric
V588	move_no_pull_main__1000	I.52 Other	discrete	numeric
V589	move_no_pull_spec	I.52 Please specify the main reason you don't want to move.	discrete	character
V590	move_yes_push_main__5	I.53 Lack of access to home/land/livestock	discrete	numeric
V591	move_yes_push_main__6	I.53 Lack of access to education and health services	discrete	numeric
V592	move_yes_push_main__7	I.53 Lack of employment opportunities	discrete	numeric
V593	move_yes_push_main__8	I.53 Family reasons	discrete	numeric
V594	move_yes_push_main__9	I.53 Lack of humanitarian assistance (particularly food)	discrete	numeric
V595	move_yes_push_main__10	I.53 Lack of proper management of the site	discrete	numeric
V596	move_yes_push_main__11	I.53 Tensions with the host community	discrete	numeric
V597	move_yes_push_main__1000	I.53 Other	discrete	numeric
V598	move_yes_push_spec	I.53 Please specify the main reason you want to move.	discrete	character
V599	move_no_org_main__1	I.54 Armed conflict	discrete	numeric
V600	move_no_org_main__2	I.54 Increased insecurity	discrete	numeric
V601	move_no_org_main__3	I.54 Ethnic/political/religious discrimination and persecution	discrete	numeric
V602	move_no_org_main__4	I.54 Drought/famine/flood	discrete	numeric
V603	move_no_org_main__5	I.54 Lack of access to home/land/livestock	discrete	numeric
V604	move_no_org_main__6	I.54 Lack of access to education services and health services	discrete	numeric
V605	move_no_org_main__7	I.54 Lack of employment opportunities	discrete	numeric

V606	move_no_org_main__8	I.54 Family reasons	discrete	numeric
V607	move_no_org_main__9	I.54 Lose access to humanitarian aid	discrete	numeric
V608	move_yes_pull_main__1	I.55 Better security	discrete	numeric
V609	move_yes_pull_main__2	I.55 Better access to home/land/livestock	discrete	numeric
V610	move_yes_pull_main__3	I.55 Better access to education and health services	discrete	numeric
V611	move_yes_pull_main__4	I.55 Better access to livelihood/employment opportunities	discrete	numeric
V612	move_yes_pull_main__5	I.55 Family reasons	discrete	numeric
V613	move_yes_pull_main__6	I.55 Access to humanitarian aid	discrete	numeric
V614	move_help__1	I.56 Security	discrete	numeric
V615	move_help__2	I.56 Mine clearance	discrete	numeric
V616	move_help__3	I.56 Access to original house/land	discrete	numeric
V617	move_help__4	I.56 Provision of a new shelter/housing	discrete	numeric
V618	move_help__5	I.56 Access to a farm plot and / or grazing land	discrete	numeric
V619	move_help__6	I.56 Agricultural tools & seeds / livestock	discrete	numeric
V620	move_help__7	I.56 Funds/productive assets for re-establishing business	discrete	numeric
V621	move_help__8	I.56 Skills training for job	discrete	numeric
V622	move_help__9	I.56 Connections for jobs	discrete	numeric
V623	move_help__10	I.56 Access to markets	discrete	numeric
V624	move_help__11	I.56 Access to educational markets	discrete	numeric
V625	move_help__12	I.56 Access to health services	discrete	numeric
V626	move_help__13	I.56 Access to water and/or sanitation	discrete	numeric
V627	move_help__14	I.56 Access to aid	discrete	numeric
V628	move_help__15	I.56 Transportation arrangement	discrete	numeric
V629	move_help__16	I.56 Regrouping of family	discrete	numeric
V630	move_help__17	I.56 Renewal/ replacement of documentations	discrete	numeric
V631	move_help__1000	I.56 Other	discrete	numeric
V632	move_help_spec	I.56 Please specify the most important things you need to be able to settle in t	discrete	character
V633	inf_comp	I.61 Does your household have all the information they need in order to make a d	discrete	numeric
V634	inf_want__1	I.62 Information about political situation	discrete	numeric
V635	inf_want__2	I.62 Information about security situation	discrete	numeric
V636	inf_want__3	I.62 Information about security situation on transit routes	discrete	numeric
V637	inf_want__4	I.62 Information about availability of basic services	discrete	numeric
V638	inf_want__5	I.62 Information about quality of basic services	discrete	numeric
V639	inf_want__6	I.62 Information about availability of work	discrete	numeric
V640	inf_want__7	I.62 Information about access to land/property/housing	discrete	numeric
V641	inf_want__8	I.62 Information about transport options	discrete	numeric

V642	inf_want__9	I.62 Information about whether the households will be able to return	discrete	numeric
V643	inf_want__10	I.62 Information about whether the households will have access to humanitarian a	discrete	numeric
V644	inf_want__11	I.62 Information about how to obtain or renew documents	discrete	numeric
V645	inf_want__1000	I.62 Other	discrete	numeric
V646	inf_want__n98	I.62 Don't know	discrete	numeric
V647	inf_want__n99	I.62 Refused to respond	discrete	numeric
V648	weight_panel1	Household weight for households interviewed in waves 1,2, and 4, based on listin	contin	numeric
V649	weight_panel2	Household weight for households interviewed in waves 2 and 4, based on listing s	contin	numeric
V650	weight_panel3	Panel population weight based on listing scaled to Census	contin	numeric
V651	pline125PPP	2011 PPP 1.25 USD Poverty Line in July 2017 SSP	contin	numeric
V652	poor125PPP_prob	Probability being below 1.25 2011 PPP poverty line	contin	numeric
V653	poor125	Below 1.25 USD PPP 2011 poverty line	discrete	numeric
V654	pline31PPP	2011 PPP 3.1 USD Poverty Line in July 2017 SSP	contin	numeric
V655	poor31PPP_prob	Probability being below 3.1 2011 PPP poverty line	contin	numeric
V656	poor31	Below 3.1 USD PPP 2011 poverty line	discrete	numeric
V657	memperroom	Household Members Per Room (Categorized)	discrete	numeric
V658	memperroom_sl	Household Members Per Sleeping Room (Categorized)	discrete	numeric
V659	watersource	C.10 Drinking water source	discrete	numeric
V660	watertime_min	C.11 Time Spent on Getting Drinking Water, in minutes	contin	numeric
V661	dist_water_cat	Distance to nearest water in hours	discrete	numeric
V662	cooking	C.19 Source of energy for cooking	discrete	numeric
V663	sanitation	C.20 Toilet Type	discrete	numeric
V664	lighting	C.15 Source of Lighting	discrete	numeric
V665	dist_mkt	Distance to nearest mkt in hours	contin	numeric
V666	dist_mkt_cat	C.11 Distance to nearest Market in Minutes (Categorized)	discrete	numeric
V667	dist_school	Distance to nearest school in hours	contin	numeric
V668	dist_school_cat	C.11 Distance to nearest Primary School in Minutes (Categorized)	discrete	numeric
V669	dist_health	Distance to nearest health in hours	contin	numeric
V670	dist_health_cat	C.11 Distance to nearest Health Center in Minutes (Categorized)	discrete	numeric
V671	nopolice_g	H.62 Reason for not going to the police when a dispute occurs	discrete	numeric
V672	fear_g	H.40 Biggest fear, future of South Sudan	discrete	numeric
V673	land	Agricultural Land accessible to Household (Acres)	contin	numeric
V674	csi	Reduced Coping Strategies Index (CSI) Score	contin	numeric

V675	csi_cat	Reduced Coping Strategy Index (CSI) Score: Categorized	discrete	numeric
V676	csi_invert	Inverted CSI score	contin	numeric
V677	waterimproved	Water source: Categorized (as per WASH Indicator manual)	discrete	numeric
V678	waterfacility	Source of water	discrete	numeric
V679	sanitationimproved	Sanitation facility: Categorized (as per WASH Indicator manual)	discrete	numeric
V680	idp	Household has been internally displaced (not just due to Dec 2013 conflict)	discrete	numeric
V681	waterimproved_disp	Water source before displacement: Categorized (as per WASH Indicator manual)	discrete	numeric
V682	sanitationimproved_disp	Sanitation facility before displacement: Categorized (as per WASH Indicator manu	discrete	numeric
V683	watersource_disp	C.42 Drinking water source Pre-Displacement	discrete	numeric
V684	watertime_min_disp	C.44 Time Spent on Getting Drinking Water, in minutes Pre-Displacement	contin	numeric
V685	sanitation_disp	C.49 Toilet Type Pre-Displacement	discrete	numeric
V686	lighting_disp	C.48 Source of Lighting Pre-Displacement	discrete	numeric
V687	dist_mkt_disp	C.45 Distance to nearest Market in Minutes Pre-Displacement	contin	numeric
V688	dist_mkt_cat_disp	C.45 Distance to nearest Market in Minutes (Categorized) Pre-Displacement	discrete	numeric
V689	dist_school_disp	C.46 Distance to nearest Primary School in Minutes Pre Displacement	contin	numeric
V690	dist_school_cat_disp	C.46 Distance to nearest Primary School in Minutes (Categorized) Pre Displacement	discrete	numeric
V691	dist_health_disp	C.47 Distance to nearest Health Center in Minutes Pre Displacement	contin	numeric
V692	dist_health_cat_disp	C.47 Distance to nearest Health Center in Minutes (Categorized) Pre Displacement	discrete	numeric
V693	land_disp	Agricultural Land accessible to Household (Acres) Pre Displacement	contin	numeric
V694	food_cons_defl	Laspeyres deflator for food consumption	contin	numeric
V695	nonfood_cons_defl	Laspeyres deflator for nonfood consumption	contin	numeric
V696	tc_core	Total consumption based on core pc pd in July 2017 SSP	contin	numeric
V697	tc_imp	Total consumption based on imputation pc pd in July 2017 SSP	contin	numeric
V698	mi_cons_d	Durables consumption flow pc pd in real July 2017 SSP	contin	numeric
V699	mi_cons_f	Mean imputed food consumption pc pd in real July 2017 SSP	contin	numeric
V700	mi_cons_nf	Mean imputed non-food consumption pc pd in real July 2017 SSP	contin	numeric
V701	quintiles_tc	Quintiles for imputed consumption	discrete	numeric
V702	depend_share	Share of dependents in household	contin	numeric
V703	hhh_marital	B.15 What is %rosteritle%'s present marital status?	discrete	numeric

V704	hhh_gender	Gender of household head	discrete	numeric
V705	hhh_edu_level_g	Level of Education of Household Head	discrete	numeric
V706	hhh_literacy	Literacy of household head	discrete	numeric
V707	empl_share_wa	Ratio of employed to HH members of working age	contin	numeric
V708	empl_share_ls	Ratio of employed to all HH members with identifiable labor status	contin	numeric
V709	empl_share_all	Ratio of employed to all HH members	contin	numeric
V710	hhempl	Is the household head employed	discrete	numeric
V711	pchild	Share of children in household	contin	numeric
V712	hhwater	RECODE of C_10_water_home (C.10 What is the main source of drinking water for me	discrete	numeric
V713	hhtoilet	Does the household have a toilet?	discrete	numeric
V714	water_home		discrete	numeric
V715	rate_personal_future	RECODE of x_H_25_rate_personal_future (H.25 Looking ahead, would you expect your	discrete	numeric
V716	rate_economic_future	RECODE of x_H_39_rate_economic_future (H.39 Looking ahead, would you expect the	discrete	numeric
V717	agree_satisfied	RECODE of x_H_17_agree_satisfied (H.17 I am satisfied with my life.)	discrete	numeric
V718	migr_hhh_3m	A.6 Has the head of the household lived in this location for less than three mon	discrete	numeric
V719	migr_permanent	A.7 Is this the permanent location of this household?	discrete	numeric
V720	migr_dec13	A.8 Did this household move here after December 2013?	discrete	numeric
V721	migr_dec13_cause	A.9 Without the conflict in December 2013, would this household have moved here	discrete	numeric
V722	hhh_migra_time	C.3 For how long (in months) did live in this structure?	contin	numeric
V723	hhh_birthplace_ssd	C.4 In which state in South Sudan was \${hhh_name} born?	contin	numeric
V724	hhh_migra_from	C.11 Where did \${hhh_name} live before living here?	discrete	numeric
V725	drink_source	D.10 What is the main source of drinking water for the household?	discrete	numeric
V726	dist_water	D.13 Number of minutes	contin	numeric
V727	toilet_type	D.17 What is the main type of toilet facility used by this household?	discrete	numeric
V728	hunger_sleep	D.40 In the past 4 weeks, did you or any household member go to sleep at night h	discrete	numeric
V729	hunger_sleep_freq	D.41 How often did this happen in the past 4 weeks?	discrete	numeric
V730	hunger_daynight	D.42 In the past 4 weeks, did you or any household member go a whole day and nig	discrete	numeric
V731	hunger_daynight_freq	D.43 How often did this happen in the past 4 weeks?	discrete	numeric
V732	allocating_land	G.P.1 Who should be responsible for: Allocating land	discrete	numeric

V733	collecting_income_taxes	G.P.1 Who should be responsible for: Collecting income taxes	discrete	numeric
V734	keep_community_clean	G.P.1 Who should be responsible for: Keeping the community clean	discrete	numeric
V735	law_and_order	G.P.1 Who should be responsible for: Maintaining law and order	discrete	numeric
V736	managing_schools	G.P.1 Who should be responsible for: Managing schools	discrete	numeric
V737	providing_healthcare	G.P.1 Who should be responsible for: Providing health care services	discrete	numeric
V738	solving_local_disputes	G.P.1 Who should be responsible for: Solving local disputes	discrete	numeric
V739	improve_lvng_cmnty	G.P.3 Effectiveness of: Community Leaders	discrete	numeric
V740	improve_lvng_crchs	G.P.3 Effectiveness of: Churches and mosques	discrete	numeric
V741	improve_lvng_goss	G.P.3 Effectiveness of: Central Government of South Sudan	discrete	numeric
V742	improve_lvng_localgv	G.P.3 Effectiveness of: Local Government	discrete	numeric
V743	improve_lvng_spla	G.P.3 Effectiveness of: SPLA and SPLM	discrete	numeric
V744	improve_lvng_spss	G.P.3 Effectiveness of: SSPS	discrete	numeric
V745	improve_lvng_statgov	G.P.3 Effectiveness of: State Government	discrete	numeric
V746	comating_hiv	G.P.21 Combating HIV/AIDS	discrete	numeric
V747	educational_needs	G.P.21 Addressing educational needs	discrete	numeric
V748	enough_to_eat	G.P.21 Ensuring everyone has enough to eat	discrete	numeric
V749	improving_health_service	G.P.21 Improving basic health services	discrete	numeric
V750	overall_performance	G.P.21 Overall, how would you rate the governments performance	discrete	numeric
V751	reducing_crime	G.P.21 Reducing crime	discrete	numeric
V752	resolve_comm_conflict	G.P.21 Resolving violent conflict between communities	discrete	numeric
V753	improve_lvng_bsness	G.P.31 Business Leaders	discrete	numeric
V754	improve_lvng_intcmnty	G.P.31 International community	discrete	numeric
V755	improve_lvng_ngos	G.P.31 Local and International NGOs	discrete	numeric
V756	improve_lvng_unagncs	G.P.31 Other UN Agencies (i.e. UNHCR, UNICEF, UNDP)	discrete	numeric
V757	improve_lvng_unmiss	G.P.31 UNMISS	discrete	numeric
V758	scale_happy	I.6 Did you feel happy yesterday?	discrete	numeric
V759	scale_worried	I.7 Did you feel worried yesterday?	discrete	numeric
V760	scale_depressed	I.8 Did you feel depressed yesterday?	discrete	numeric
V761	ladder_now	I.9 On which step of the ladder would you say you personally feel you stand toda	discrete	numeric
V762	ladder_past	I.10 On which step of the ladder would you say you personally feel you stood bef	discrete	numeric
V763	ladder_future	I.11 On which step of the ladder do you expect to be standing on in one year's t	discrete	numeric
V764	agree_ideal	I.12 In most ways my life is close to how I would like it to be.	discrete	numeric

V765	agree_excellent	I.13 The conditions of my life are excellent.	discrete	numeric
V766	agree_important	I.15 So far I have the important things I want in life.	discrete	numeric
V767	agree_nochange	I.16 If I could live a new life again I would change almost nothing.	discrete	numeric
V768	rate_personal_past3m	I.18 Looking back, how do you rate your own personal living conditions compared	discrete	numeric
V769	avoid_areas	I.66 I avoid certain roads and areas that I think are dangerous.	discrete	numeric
V770	peaceful_area	I.67 My neighborhood is peaceful.	discrete	numeric
V771	repeat_violence	I.68 My neighborhood has experienced repeated violence.	discrete	numeric
V772	increased_violence	I.69 The level of violence in my neighborhood has increased in the last 6 months	discrete	numeric
V773	cop_lesspreferred	J.6 Over the last 7 days, how many days did your household rely on less preferred	discrete	numeric
V774	cop_borrowrely	J.10 Over the last 7 days, how many days did your household borrow food or rely	discrete	numeric
V775	cop_skip	J.11 Over the last 7 days, how many days did your household skip entire days with	discrete	numeric
V776	cop_collect	J.12 Over the last 7 days, how many days did your household collect any unusual	discrete	numeric
V777	cop_soldmore	J.13 In the last 30 days, has your household sold more animals than usual ?	discrete	numeric
V778	cop_eatelsewhere	J.14 In the last 30 days, has your household sent household members to eat elsewhere	discrete	numeric
V779	cop_spentsav	J.15 In the last 30 days, has your household spent savings?	discrete	numeric
V780	cop_seeds	J.16 In the last 30 days, has your household consumed seed stocks held for the n	discrete	numeric
V781	cop_reduceexp	J.19 In the last 30 days, has your household reduced expenses on health and education	discrete	numeric
V782	cop_migrate	J.20 In the last 30 days, has your household migrated (the entire household)?	discrete	numeric
V783	cop_beg	J.21 In the last 30 days, has your household begged?	discrete	numeric
V784	cop_sellfemales	J.22 In the last 30 days, has your household sold the last female animals?	discrete	numeric
V785	cop_contsell	J.23 You said you have an unusually high sale of livestock. Do you have enough a	discrete	numeric
V786	cop_sellmonths	J.24 For how many months do you expect this to unusual high sale of livestock to	discrete	numeric
V787	panel_w12	Waves 1 and 2 panel	discrete	numeric
V788	panel_w14	Waves 1 and 4 panel	discrete	numeric
V789	panel_w24	Waves 2 and 4 panel	discrete	numeric
V790	panel_w124	Waves 1, 2, and 4 panel	discrete	numeric

hhm_analysis

Content	This dataset is analogous to the hhq_analysis dataset but contains individual level information.
Cases	57544
Variable(s)	76
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V229	dataset	Dataset	discrete	numeric	
V230	wave	Wave of data collection	discrete	numeric	
V231	stratum	Strata	discrete	numeric	
V232	urban	Urban/Rural	discrete	numeric	
V233	state	State/Camp	discrete	numeric	
V234	ea	EA	contin	numeric	
V235	hh	Household ID	contin	numeric	
V236	weight	Household weight	contin	numeric	
V237	hhmid	Household member ID	contin	numeric	
V238	ishead	Household head	discrete	numeric	
V239	age	B.1 What is %rosteritle%'s age in completed years?	contin	numeric	
V240	gender	B.7 What is the sex of %rosteritle%'?	discrete	numeric	
V241	age_g	Age Category (4 groups)	discrete	numeric	
V242	youth	Youth Age (15-35)	discrete	numeric	
V243	working_age	Working Age (15-64)	discrete	numeric	
V244	school_age_primary	Primary School Age (6-13)	discrete	numeric	
V245	school_age_secondary	Of Secondary School Age (14-18)	discrete	numeric	
V246	school_age_prim_sec	Of Primary or Secondary School Age	discrete	numeric	
V247	literacy	Literacy (can read and write)	discrete	numeric	
V248	edu_level_g	Highest level of education attended (categorized)	discrete	numeric	
V249	edu_level	B.35 What class did %rosteritle% complete in the last completed year?	discrete	numeric	
V250	edu_ever	B.33 Has %rosteritle% ever attended school?	discrete	numeric	
V251	enrolled	Enrollment status	discrete	numeric	
V252	edu_current	B.30 Does %rosteritle% currently attend school or college?	discrete	numeric	
V253	edu_reason	B.31 What is the main reason that %rosteritle% is not attending school or colle	discrete	numeric	
V254	status	Labor force status, 7 days reference period	discrete	numeric	

V255	lfparticip	Labor force participation, 7 days reference period	discrete	numeric
V256	laborchar_7d	Status of those participating in the labor force	discrete	numeric
V257	u_rate	Unemployment rate, 7 days reference period	discrete	numeric
V258	emp_sector_5	Employment sector	discrete	numeric
V259	relation	B.8 What is the relationship of %roster% to %hhh_name%?	discrete	numeric
V260	hhh_tribe	B.19 Which tribe does %hhh_name% belong to?	discrete	numeric
V261	legal_id	B.20 Does %roster% have any form of legal identification?	discrete	numeric
V262	legal_id_type__1	B.21 Form of legal identification owned: Birth certificate	discrete	numeric
V263	legal_id_type__2	B.21 Form of legal identification owned: Nationality certificate	discrete	numeric
V264	legal_id_type__3	B.21 Form of legal identification owned: Identity card	discrete	numeric
V265	legal_id_type__4	B.21 Form of legal identification owned: Driver's license	discrete	numeric
V266	legal_id_type__5	B.21 Form of legal identification owned: Passport	discrete	numeric
V267	legal_id_type__6	B.21 Form of legal identification owned: Resident's permit	discrete	numeric
V268	legal_id_type__7	B.21 Form of legal identification owned: Work permit	discrete	numeric
V269	legal_id_type__8	B.21 Form of legal identification owned: Visa	discrete	numeric
V270	legal_id_type__9	B.21 Form of legal identification owned: Foreign registrations	discrete	numeric
V271	legal_id_type__10	B.21 Form of legal identification owned: Emergency Travel Permits	discrete	numeric
V272	legal_id_type__11	B.21 Form of legal identification owned: Refugee / IDP ID Cards	discrete	numeric
V273	legal_id_type__1000	B.21 Form of legal identification owned: Other (specify)	discrete	numeric
V274	legal_id_type__n98	B.21 Form of legal identification owned: Don't know	discrete	numeric
V275	legal_id_type__n99	B.21 Form of legal identification owned: Refused to respond	discrete	numeric
V276	legal_id_type_spec	B.21 Specify the form of legal identification %roster% owns?	discrete	character
V277	delivery	B.24 Where was the last child delivered?	discrete	numeric
V278	deliveryassist	B.25 Who assisted in delivering the last child?	discrete	numeric
V279	edu_dec13	B.32 Was %roster% attending school immediately before the December 2013 con	discrete	numeric
V280	job_search_no	B.49 What is the main reason %roster% did not look for any job in the last	discrete	numeric
V281	hbm_job_search_no_spec	B.49 Please specify the reason why %roster% did not look for any job in the	discrete	character
V282	hbm_job_obs	B.54 What do you think is the main obstacle that %roster% faces in securing	discrete	numeric
V283	hbm_job_support	B.55 What is the main support %roster% needs to secure employment?	discrete	numeric
V284	emp_7d_months	B.57 How many months per year does %roster% usually work in this activity?	discrete	numeric

V285	emp_7d_hours	B.58 How many hours in ONE WEEK does %roster% usually spend doing this acti	contin	numeric
V286	emp_prev	B.64 What was %roster%'s main activity before the December 2013 conflict?	discrete	numeric
V287	emp_prev_conflict	B.65 Without the conflict in December 2013, would %roster% have changed the	discrete	numeric
V288	emp_prev_months	B.66 How many months per year did %roster% usually work in this main activi	discrete	numeric
V289	emp_prev_hours	B.67 How many hours in ONE WEEK did %roster% usually spend doing this activ	contin	numeric
V290	earning_prev	B.68 In comparison to the wage/profit or income %roster% earned per WEEK be	discrete	numeric
V291	resum_empl_want	B.69 Once displacement ends, will %roster% want to resume the activity %ros	discrete	numeric
V292	resum_empl	B.70 Will %roster% be able to resume this activity after displacement ends?	discrete	numeric
V293	resum_empl_reason	B.71 What is the main reason that %roster% might not be able to resume this	discrete	numeric
V294	u_rate_12m	Unemployment rate, 12 months reference period	discrete	numeric
V295	lfparticip_12m	Labor force participation, 12 months reference period	discrete	numeric
V296	laborchar_12m	Status of those participating in the labor force	discrete	numeric
V297	emp_sector_5_prev	Employment sector: before Dec13	discrete	numeric
V298	empl_primary7d	RECODE of B_56_emp_7d_prim (B.56 Which was %roster%'s main activity in the	discrete	numeric
V299	empl_primary12m	RECODE of B_45_emp_12m_detail (B.45 What was the main activity %roster% did	discrete	numeric
V300	panel_w1w2w4	Household interviewed in waves 1, 2, and 4	discrete	numeric
V301	panel_w2w4	Household interviewed in waves 2 and 4	discrete	numeric
V302	weight_panel1	Household weight for households interviewed in waves 1,2, and 4, based on listin	contin	numeric
V303	weight_panel2	Household weight for households interviewed in waves 2 and 4, based on listing s	contin	numeric
V304	weight_panel3	Panel population weight based on listing scaled to Census	contin	numeric

Dataset (dataset)

File: assets

Overview

Type: Discrete	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483624	

State/Camp (state)

File: assets

Overview

Type: Discrete	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 93
Range: 1-2147483624	

EA (ea)

File: assets

Overview

Type: Continuous	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 55
Range: 1-55	

Household ID (hh)

File: assets

Overview

Type: Continuous	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Asset (index)

File: assets

Overview

Type: Discrete	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	

G.1 Does anyone in your household own today the items listed below.
(G_1_own_yn)

File: assets

Overview

Type: Discrete	Valid cases: 69783
Format: numeric	Invalid: 21
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Number of asset owned today after cleaning (G_2_owntotal)

File: assets

Overview

Type: Continuous	Valid cases: 8191
Format: numeric	Invalid: 61613
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	

G.3 You have entered a high number: %ra_owntotal% %ra_names%.
Confirm that thi (G_3_owntotal_high)

File: assets

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 69804
Width: 1	
Decimals: 0	
Range: 0-1	

G.4 What year did the household buy the newest %ra_names%?
(G_4_ynew)

File: assets

Overview

Type: Continuous	Valid cases: 7606
Format: numeric	Invalid: 62198
Width: 4	Minimum: 1945
Decimals: 0	Maximum: 2017
Range: 1945-2017	

Years since newest {asset} was purchased, after cleaning (vintage)

File: assets

Overview

Type: Discrete	Valid cases: 8191
Format: numeric	Invalid: 61613
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

Depreciation rate for each durable item by household, after cleaning (drate)

File: assets

Overview

Type: Continuous	Valid cases: 8002
Format: numeric	Invalid: 61802
Width: 19	Minimum: 0
Decimals: 0	Maximum: 0.7
Range: 0.00315418629907072-0.709107875823975	

Median depreciation rate for each durable item (drate_median)

File: assets

Overview

Type: Continuous	Valid cases: 39888
Format: numeric	Invalid: 29916
Width: 17	Minimum: 0.2
Decimals: 0	Maximum: 0.4
Range: 0.183186545968056-0.418506622314453	

Median depreciation rate for each durable item calculated from Wave 1 data (drate_median_w1)

File: assets

Overview

Type: Continuous	Valid cases: 63156
Format: numeric	Invalid: 6648
Width: 18	Minimum: 0
Decimals: 0	Maximum: 0.2
Range: 0.0199999995529652-0.209999993443489	

G.5 What was the price for this newest %ra_namels%? (G_5_prnew)

File: assets

Overview

Type: Continuous	Valid cases: 8191
Format: numeric	Invalid: 61613
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 6000000
Range: -999999999-6000000	

Price of asset when purchased, in current SSP (price_purc_ssp)

File: assets

Overview

Type: Continuous	Valid cases: 7478
Format: numeric	Invalid: 62326
Width: 7	Minimum: -98
Decimals: 0	Maximum: 6000000
Range: -98-6000000	

Price of asset when purchased in current SSP after cleaning (price_purc_ssp_cleaned)

File: assets

Overview

Type: Continuous	Valid cases: 7474
Format: numeric	Invalid: 62330
Width: 5	Minimum: 1
Decimals: 0	Maximum: 90000
Range: 1-90000	

G.5 Currency (G_5_prnew_curr)

File: assets

Overview

Type: Discrete	Valid cases: 8191
Format: numeric	Invalid: 61613
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1000
Range: -999999999-1000	

G.5 Please specify the currency (G_5_prnew_sp)

File: assets

Overview

Type: Discrete	Valid cases: 122
Format: character	Invalid: 0
Width: 52	

G.5 Are you sure the price was zero? (G_5_prnewzero)

File: assets

Overview

Type: Discrete	Valid cases: 1708
Format: numeric	Invalid: 68096
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

G.6 Did your household receive any of these %ra_name%p% for free (instead of pur (G_6_free_yn)

File: assets

Overview

Type: Discrete	Valid cases: 8191
Format: numeric	Invalid: 61613
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

G.7 Where did you receive most of the free %ra_name% from? (G_7_free_main)

File: assets

Overview

Type: Discrete	Valid cases: 2354
Format: numeric	Invalid: 67450
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1000
Range: -999999999-1000	

G.8 Did your household get the majority for free? (G_8_free_maj)

File: assets

Overview

Type: Discrete	Valid cases: 2354
Format: numeric	Invalid: 67450
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 1
Range: -999999999-1	

G.8 Please specify from where. (G_8_free_other)

File: assets

Overview

Type: Discrete	Valid cases: 17
Format: character	Invalid: 0
Width: 55	

G.9 How much money would you get if you sold the newest %ra_name% today? (G_9_sellnew)

File: assets

Overview

Type: Continuous	Valid cases: 8191
Format: numeric	Invalid: 61613
Width: 10	Minimum: -999999999
Decimals: 0	Maximum: 3000000
Range: -999999999-3000000	

Selling price of asset today, in current SSP (price_sell_ssp)

File: assets

Overview

Type: Continuous	Valid cases: 8170
Format: numeric	Invalid: 61634
Width: 7	Minimum: -98
Decimals: 0	Maximum: 3000000
Range: -98-3000000	

Selling price of {asset} today in current SSP after cleaning (price_sell_ssp_cleaned)

File: assets

Overview

Type: Continuous	Valid cases: 8170
Format: numeric	Invalid: 61634
Width: 7	Minimum: 50
Decimals: 0	Maximum: 1000000
Range: 50-1000000	

G.9 Currency (G_9_sellnew_curr)

File: assets

Overview

Type: Discrete	Valid cases: 8189
Format: numeric	Invalid: 61615
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-1000	

G.9 Please specify the currency (G_9_sellnew_sp)

File: assets

Overview

Type: Discrete	Valid cases: 50041
Format: character	Invalid: 0
Width: 34	

G.9 Are you sure the price would be zero? (G_9_sellnewzero)

File: assets

Overview

Type: Discrete	Valid cases: 696
Format: numeric	Invalid: 69108
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Consumption flow from ownership of single asset, yearly (cons_flow)

File: assets

Overview

Type: Continuous	Valid cases: 8170
Format: numeric	Invalid: 61634
Width: 16	Minimum: 3
Decimals: 0	Maximum: 59890.6
Range: 2.99453210830689-59890.640625	

Median consumption flow (cons_flow_median)

File: assets

Overview

Type: Continuous
Format: numeric
Width: 15
Decimals: 0
Range: 8.9835958480835-20961.72265625

Valid cases: 8191
Invalid: 61613
Minimum: 9
Maximum: 20961.7

Consumption flow of durables (yearly) SSP (cons_d_yearly)

File: assets

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 2.99453210830689-66676.6640625

Valid cases: 8170
Invalid: 61634
Minimum: 3
Maximum: 66676.7

Consumption flow of durables (weekly) SSP (cons_d_weekly)

File: assets

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0573900751769543-1277.85534667969

Valid cases: 8170
Invalid: 61634
Minimum: 0.1
Maximum: 1277.9

Consumption flow of durables (daily) SSP (cons_d_daily)

File: assets

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: 0.008198581635952-182.550750732422

Valid cases: 8170
Invalid: 61634
Minimum: 0
Maximum: 182.6

Consumption flow of durables (daily) per capita SSP (cons_d_daily_pc)

File: assets

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0008198581635952-78.7063827514649

Valid cases: 8170
Invalid: 61634
Minimum: 0
Maximum: 78.7

G.10 How much money would you get if you sold all of the household's %ra_name%p% (G_10_sellall)

File: assets

Overview

Type: Continuous	Valid cases: 4704
Format: numeric	Invalid: 65100
Width: 7	Minimum: -98
Decimals: 0	Maximum: 3000000
Range: -98-3000000	

G.10 Currency (G_10_sellall_curr)

File: assets

Overview

Type: Discrete	Valid cases: 4704
Format: numeric	Invalid: 65100
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-1000	

G.10 Please specify the currency (G_10_sellall_sp)

File: assets

Overview

Type: Discrete	Valid cases: 50040
Format: character	Invalid: 0
Width: 35	

G.10 Are you sure the price would be zero? (G_10_sellallzero)

File: assets

Overview

Type: Discrete	Valid cases: 492
Format: numeric	Invalid: 69312
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

G.12 Did anyone in your household own the items listed below before the conflict (G_12_own_prev_yn)

File: assets

Overview

Type: Discrete	Valid cases: 69760
Format: numeric	Invalid: 44
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Number of asset owned before the conflict after cleaning (G_13_owntotal_prev)

File: assets

Overview

Type: Continuous	Valid cases: 14723
Format: numeric	Invalid: 55081
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	

Minimum hard price constraint (min_h)

File: assets

Overview

Type: Continuous	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0.01-0.01	

Maximum hard price constraint (max_h_purc)

File: assets

Overview

Type: Continuous	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 5	Minimum: 250
Decimals: 0	Maximum: 90000
Range: 250-90000	

(max_h_sell)

File: assets

Overview

Type: Continuous	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 15	Minimum: 3633.7
Decimals: 0	Maximum: 1590522.9
Range: 3633.6865234375-1590522.875	

(min_h_purc)

File: assets

Overview

Type: Discrete	Valid cases: 69804
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

(min_h_sell)

File: assets

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 50-50

Valid cases: 69804
Invalid: 0
Minimum: 50
Maximum: 50

State/Camp (state)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483624

Valid cases: 465360
 Invalid: 0
 Minimum: 1
 Maximum: 93

EA (ea)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-55

Valid cases: 465360
 Invalid: 0
 Minimum: 1
 Maximum: 55

Household weight (weight)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 1-2122.33056640625

Valid cases: 465360
 Invalid: 0
 Minimum: 1
 Maximum: 2122.3

Household ID (hh)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-113

Valid cases: 465360
 Invalid: 0
 Minimum: 1
 Maximum: 113

Food consumption item (itemid)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10101-11408

Valid cases: 465360
 Invalid: 0
 Minimum: 10101
 Maximum: 11408

Module assigned for multiple imputation of consumption (mod_hh)

File: food

Overview

Type: Discrete	Valid cases: 465360
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

To which module does the item belong? (mod_item)

File: food

Overview

Type: Discrete	Valid cases: 465360
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

food consumption pc pd in July 2015 SSP, original only
(cons_value_org)

File: food

Overview

Type: Continuous	Valid cases: 198567
Format: numeric	Invalid: 266793
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12500
Range: 0-12500	

food consumption pc pd in July 2015 SSP, imputed and original
(cons_value_fin)

File: food

Overview

Type: Continuous	Valid cases: 335131
Format: numeric	Invalid: 130229
Width: 14	Minimum: 0
Decimals: 0	Maximum: 12500
Range: 0-12500.00390625	

Dataset (dataset)

File: food

Overview

Type: Discrete	Valid cases: 465360
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483624	

Item category (item_category)

File: food

Overview

Type: Discrete	Valid cases: 465360
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 114
Range: 101-114	

D.4 Over the past 7 days, did anyone in your household consume any of the items (cons)

File: food

Overview

Type: Discrete	Valid cases: 198567
Format: numeric	Invalid: 266793
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

D.5 What was the total quantity of %rosteritem% consumed by the household in t (D_5_cons_quant)

File: food

Overview

Type: Continuous	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 7	Minimum: 0.1
Decimals: 2	Maximum: 7000
Range: 0.07-7000	

D.5 What was the unit? (D_5_cons_unit)

File: food

Overview

Type: Discrete	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 2	Minimum: 1
Decimals: 0	Maximum: 41
Range: 1-42	

Quantity consumed in kg, after cleaning (cons_q_kg)

File: food

Overview

Type: Continuous	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 18	Minimum: 0
Decimals: 0	Maximum: 95.8
Range: 0.0020000000949949-95.8300018310547	

D.5 You have entered a low quantity: %rf_cons_quant%
 %rf_cons_unit%. Confirm t (D_5_cons_low)
 File: food

Overview

Type: Discrete	Valid cases: 490
Format: numeric	Invalid: 464870
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

D.5 You have entered a high quantity: %rf_cons_quant%
 %rf_cons_unit%. Confirm (D_5_cons_high)
 File: food

Overview

Type: Discrete	Valid cases: 1518
Format: numeric	Invalid: 463842
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Consumption quantities hard minimum constraints (cons_min_h)
 File: food

Overview

Type: Continuous	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0.002-40	

Consumption quantities hard maximum constraints (cons_max_h)
 File: food

Overview

Type: Continuous	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 5	Minimum: 5
Decimals: 0	Maximum: 20000
Range: 5-20000	

(mean) conv2kg (cons_conv2kg)
 File: food

Overview

Type: Continuous	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 5	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0.001-50	

D.6 What was the total quantity purchased by the household in the last 7 days [(D_6_purc_quant)

File: food

Overview

Type: Continuous	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 7	Minimum: 0
Decimals: 2	Maximum: 5000
Range: 0-5000	

D.6 What was the unit? (D_6_purc_unit)

File: food

Overview

Type: Discrete	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 2	Minimum: 1
Decimals: 0	Maximum: 41
Range: 1-42	

Quantity purchased in kg, after cleaning (purc_q_kg)

File: food

Overview

Type: Continuous	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 3	Minimum: 0
Decimals: 0	Maximum: 120
Range: 0-120	

D.6 You have entered a low quantity: %rf_purc_quant% %rf_purc_unit%. Confirm t (D_6_purc_low)

File: food

Overview

Type: Discrete	Valid cases: 301
Format: numeric	Invalid: 465059
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

D.6 You have entered a high quantity: %rf_purc_quant% %rf_purc_unit%. Confirm (D_6_purc_high)

File: food

Overview

Type: Discrete	Valid cases: 1107
Format: numeric	Invalid: 464253
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Purchase quantities hard minimum constraints (purc_min_h)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.002-40

Valid cases: 27059
 Invalid: 438301
 Minimum: 0
 Maximum: 40

Purchase quantities hard maximum constraints (purc_max_h)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 20-80000

Valid cases: 27059
 Invalid: 438301
 Minimum: 20
 Maximum: 80000

conv2kg (purc_conv2kg)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0.001-50

Valid cases: 27059
 Invalid: 438301
 Minimum: 0
 Maximum: 50

D.7 What was the total price paid for the amount that was purchased?
(D_7_pric_total)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 21027
 Invalid: 444333
 Minimum: 0
 Maximum: 15000

D.7 Currency (D_7_pric_total_curr)

File: food

Overview

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

Valid cases: 21090
 Invalid: 444270
 Minimum: 1
 Maximum: 3

Price paid in current SSP (price_ssp)

File: food

Overview

Type: Continuous	Valid cases: 21026
Format: numeric	Invalid: 444334
Width: 5	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-15000	

Price paid per kg in current SSP (price_ssp_per_kg)

File: food

Overview

Type: Continuous	Valid cases: 21026
Format: numeric	Invalid: 444334
Width: 6	Minimum: 0
Decimals: 0	Maximum: 400000
Range: 0-400000	

Price paid per kg in current SSP after cleaning
(price_ssp_per_kg_cleaned)

File: food

Overview

Type: Continuous	Valid cases: 27059
Format: numeric	Invalid: 438301
Width: 17	Minimum: 0.8
Decimals: 0	Maximum: 7500
Range: 0.810810804367065-7500	

D.7 Please specify the currency. (D_7_pric_total_sp)

File: food

Overview

Type: Discrete	Valid cases: 465360
Format: character	Invalid: 0
Width: 25	

D.7 Are you sure the price is zero? (D_7_pric_zero)

File: food

Overview

Type: Discrete	Valid cases: 1425
Format: numeric	Invalid: 463935
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	
Invalid: 11	

D.7 You have entered a low price: %rf_pric_total%
%rf_pric_total_curr%. Confir (D_7_pric_low)
File: food

Overview

Type: Discrete	Valid cases: 2045
Format: numeric	Invalid: 463315
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 11	

D.7 You have entered a high price: %rf_pric_total%
%rf_pric_total_curr%. Confi (D_7_pric_high)
File: food

Overview

Type: Discrete	Valid cases: 4258
Format: numeric	Invalid: 461102
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Purchase prices minimum constraints (v_min)
File: food

Overview

Type: Continuous	Valid cases: 465360
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	

Purchase prices maximum constraints (v_max)
File: food

Overview

Type: Continuous	Valid cases: 382260
Format: numeric	Invalid: 83100
Width: 6	Minimum: 1.4
Decimals: 2	Maximum: 150
Range: 1.39999997615814-150	

D.8 Did your household receive any of the consumed %rostertitle% for
free (inst (D_8_free_yn)
File: food

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -98-1

Valid cases: 27059
 Invalid: 438301
 Minimum: -98
 Maximum: 1

D.9 Approximately how much of the %rosteritle% consumed over the past 7 days w (D_9_free_quant)
 File: food

Overview

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

Valid cases: 7869
 Invalid: 457491
 Minimum: 1
 Maximum: 5

D.10 Where did you receive most of the free %rosteritle% from?
 (D_10_free_main)
 File: food

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 7869
 Invalid: 457491
 Minimum: -99
 Maximum: 1000

D.10 If other, please specify where most of the free %rosteritle% came from. (D_10_free_other)
 File: food

Overview

Type: Discrete
 Format: character
 Width: 91

Valid cases: 129
 Invalid: 0

Consumption quantities soft minimum constraints (c_min_s)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-200

Valid cases: 27059
 Invalid: 438301
 Minimum: 0
 Maximum: 200

Consumption quantities soft maximum constraints (c_max_s)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 27059
 Invalid: 438301
 Minimum: 1
 Maximum: 2000

Purchase quantities soft minimum constraints (p_min_s)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0.01-200

Valid cases: 27059
 Invalid: 438301
 Minimum: 0
 Maximum: 200

Purchase quantities soft maximum constraints (p_max_s)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-2000

Valid cases: 27059
 Invalid: 438301
 Minimum: 1
 Maximum: 2000

Dataset (dataset)

File: hhm

Overview

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

Valid cases: 17474
 Invalid: 0
 Minimum: 1
 Maximum: 2

State/Camp (state)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483624

Valid cases: 17474
 Invalid: 0
 Minimum: 1
 Maximum: 93

EA (ea)

File: hhm

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-55

Valid cases: 17474
 Invalid: 0
 Minimum: 1
 Maximum: 55

Household ID (hh)

File: hhm

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-113

Valid cases: 17474
 Invalid: 0
 Minimum: 1
 Maximum: 113

Household member ID (hhmid)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 17474
 Invalid: 0
 Minimum: 1
 Maximum: 17

Household head (ishead)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

B.1 What is %roster% title's age in completed years? (B_1_hhm_age)

File: hhm

Overview

Type: Continuous	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 119
Range: 0-119	

B.7 What is the sex of %roster% title? (B_7_hhm_gender)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

B.8 What is the relationship of %roster% title to %hhh_name%?
(B_8_hhm_relation)

File: hhm

Overview

Type: Discrete	Valid cases: 14118
Format: numeric	Invalid: 3356
Width: 5	Minimum: 2
Decimals: 0	Maximum: 1000
Range: -99-1000	
Invalid: 10001, 10001, 10001	

B.8 Please specify the relationship. (B_8_hhm_relation_other)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: character	
Width: 122	

B.9 For how many months during the last 12 months has
%roster% been away fr (B_9_hhm_away_m)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	

B.10 Did %roster% live with most of the household members and
shared meals (B_10_hhm_pre)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

B.11 Did %roster% join this household because %roster% was
forced to l (B_11_migr_reason)

File: hhm

Overview

Type: Discrete	Valid cases: 1378
Format: numeric	Invalid: 16096
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	
Invalid: 11	

B.12 Where did %roster% live before joining this household?
(B_12_migr_from)

File: hhm

Overview

Type: Discrete	Valid cases: 353
Format: numeric	Invalid: 17121
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: -99-2147483624	
Invalid: 11, 11, 11	

B.13 Does at least one of %roster%'s parents live in this
household? (B_13_hhm_parent)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 2112
 Invalid: 15362
 Minimum: 0
 Maximum: 1

B.14 Is at least one of %roster%title%'s parents alive?

(B_14_hhm_parent_alive)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11

Valid cases: 490
 Invalid: 16984
 Minimum: 0
 Maximum: 1

B.15 What is %roster%title%'s present marital status?

(B_15_hhm_mar_status)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 3327
 Invalid: 14147
 Minimum: 1
 Maximum: 6

B.16 How old was %roster%title% when he / she was married?

(B_16_hhm_mar_age)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11

Valid cases: 3094
 Invalid: 14380
 Minimum: 1
 Maximum: 6

B.17 Where was [hhh_name] born? (B_17_hhh_birthplace)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -98-1000
 Invalid: 11

Valid cases: 3327
 Invalid: 14147
 Minimum: 1
 Maximum: 8

B.17 Please specify the place of birth. (B_17_hhh_birthplace_other)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 17474
 Invalid: 0

B.18 In which state in South Sudan was %rosteritle% born? (B_18_hhh_birthplace_ssd)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 101, 101

Valid cases: 3149
 Invalid: 14325
 Minimum: 11
 Maximum: 93

B.19 Which tribe does %hhh_name% belong to? (B_19_hhh_tribe)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -99-1000
 Invalid: 10001, 10001, 10001

Valid cases: 3324
 Invalid: 14150
 Minimum: 1
 Maximum: 1000

B.19 Please specify which tribe %hhh_name% belongs to. (B_19_hhh_tribe_spec)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 17474
 Invalid: 0

B.20 Does %rosteritle% have any form of legal identification? (B_20_legal_id)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11

Valid cases: 17433
 Invalid: 41
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Birth certificate
 (B_21_legal_id_type__1)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Nationality certificate
 (B_21_legal_id_type__2)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Identity card
 (B_21_legal_id_type__3)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Driver's license
 (B_21_legal_id_type__4)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Passport (B_21_legal_id_type__5) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Resident's permit (B_21_legal_id_type__6) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Work permit (B_21_legal_id_type__7) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Visa (B_21_legal_id_type__8) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Foreign registrations (B_21_legal_id_type__9) File: hhm

Overview

Type: Discrete	Valid cases: 5662
Format: numeric	Invalid: 11812
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483624	
Invalid: 11	

B.21 Form of legal identification owned: Emergency Travel Permits (B_21_legal_id_type__10) File: hhm

Overview

Type: Discrete	Valid cases: 5662
Format: numeric	Invalid: 11812
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483624	
Invalid: 11	

B.21 Form of legal identification owned: Refugee / IDP ID Cards (B_21_legal_id_type__11) File: hhm

Overview

Type: Discrete	Valid cases: 5662
Format: numeric	Invalid: 11812
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483624	
Invalid: 11	

B.21 Form of legal identification owned: Other (specify) (B_21_legal_id_type__1000) File: hhm

Overview

Type: Discrete	Valid cases: 5662
Format: numeric	Invalid: 11812
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483624	
Invalid: 11	

B.21 Form of legal identification owned: Don't know

(B_21_legal_id_type__n98)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 0

B.21 Form of legal identification owned: Refused to respond

(B_21_legal_id_type__n99)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5662
 Invalid: 11812
 Minimum: 0
 Maximum: 0

B.21 Specify the form of legal identification %rosteritle% owns?

(B_21_legal_id_type_spec)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 17474
 Invalid: 0

B.22 In the past 24 months, did %rosteritle% give birth to a child, even if not (B_22_births)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11, 11

Valid cases: 5979
 Invalid: 11495
 Minimum: 0
 Maximum: 1

B.23 How many times did %rosteritle% go to a health clinic when pregnant with h (B_23_prenatalcare)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11, 11

Valid cases: 1874
 Invalid: 15600
 Minimum: 0
 Maximum: 3

B.24 Where was the last child delivered? (B_24_delivery)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001

Valid cases: 1890
 Invalid: 15584
 Minimum: 1
 Maximum: 1000

B.24 Please specify where was the child delivered.

(B_24_delivery_spec)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 51

Valid cases: 17474
 Invalid: 0

B.25 Who assisted in delivering the last child? (B_25_deliveryassist)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001, 10001

Valid cases: 1888
 Invalid: 15586
 Minimum: 1
 Maximum: 1000

B.25 Please specify who assisted in delivery the last child.

(B_25_deliveryassist_spec)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 17474
 Invalid: 0

B.26 Has %rostertitle% ever given birth to a child? (B_26_births_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11, 11

Valid cases: 4090
 Invalid: 13384
 Minimum: 0
 Maximum: 1

B.27 How old was %roster% when she had her first child? (B_27_births_age) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11, 11

Valid cases: 3614
 Invalid: 13860
 Minimum: 1
 Maximum: 5

B.28 Can %roster% read in any language? (B_28_hhm_read) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 14367
 Invalid: 3107
 Minimum: 0
 Maximum: 1

B.29 Can %roster% write in any language? (B_29_hhm_write) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 14365
 Invalid: 3109
 Minimum: 0
 Maximum: 1

B.30 Does %roster% currently attend school or college? (B_30_hhm_edu_current) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 14367
 Invalid: 3107
 Minimum: 0
 Maximum: 1

B.31 What is the main reason that %roster% is not attending school or colle (B_31_hhm_edu_reason)

File: hhm

Overview

Type: Discrete	Valid cases: 1464
Format: numeric	Invalid: 16010
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1000
Range: -99-2147483624	
Invalid: 10001, 10001, 10001	

B.31 Please specify the main reason that %roster% is not attending school o (B_31_hhm_edu_reason_sp)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: character	Invalid: 0
Width: 88	

B.32 Was %roster% attending school immediately before the December 2013 con (B_32_hhm_edu_dec13)

File: hhm

Overview

Type: Discrete	Valid cases: 14355
Format: numeric	Invalid: 3119
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -98-2147483624	
Invalid: 11, 11	

B.33 Has %roster% ever attended school? (B_33_hhm_edu_ever)

File: hhm

Overview

Type: Discrete	Valid cases: 6253
Format: numeric	Invalid: 11221
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -98-2147483624	
Invalid: 11, 11	

B.34 How many years has %roster% attended school? (B_34_hhm_edu_years)

File: hhm

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-20
 Invalid: 101

Valid cases: 9690
 Invalid: 7784
 Minimum: 0
 Maximum: 20

B.35 What class did %roster% complete in the last completed year? (B_35_hhm_edu_level)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001, 10001

Valid cases: 9669
 Invalid: 7805
 Minimum: 8
 Maximum: 1000

B.35 Please specify the education level completed in the last year.
 (B_35_hhm_edu_level_other)
 File: hhm

Overview

Type: Discrete
 Format: character
 Width: 97

Valid cases: 17474
 Invalid: 0

B.36 Is %roster% responding for himself or herself?
 (B_36_hhm_resp)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 10075
 Invalid: 7399
 Minimum: 0
 Maximum: 1

B.37 In the last 7 days, did %roster% work for someone else (for at least o (B_37_emp_7d_paid)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 10054
 Invalid: 7420
 Minimum: 0
 Maximum: 1

B.38 In the last 7 days, did %roster% work (for at least one hour) on his o (B_38_emp_7d_busi)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -98-2147483624
Invalid: 11, 11

Valid cases: 10049
Invalid: 7425
Minimum: 0
Maximum: 1

B.39 In the last 7 days, has %roster% helped (for at least one hour) in you (B_39_emp_7d_help)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -98-2147483624
Invalid: 11, 11

Valid cases: 10062
Invalid: 7412
Minimum: 0
Maximum: 1

B.40 In the last 7 days, has %roster% worked (for at least one hour), on hi (B_40_emp_7d_farm)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -98-2147483624
Invalid: 11, 11

Valid cases: 10058
Invalid: 7416
Minimum: 0
Maximum: 1

B.41 In the last 7 days, did %roster% participate in any training or worksh (B_41_emp_7d_appr)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -98-2147483624
Invalid: 11, 11

Valid cases: 10032
Invalid: 7442
Minimum: 0
Maximum: 1

B.42 Even though %roster% did not work in the last 7 days, does %roster% (B_42_emp_7d_temp)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -98-2147483624
Invalid: 11, 11

Valid cases: 4596
Invalid: 12878
Minimum: 0
Maximum: 1

B.43 What was the main reason %roster% did not work in the last 7 days? (B_43_emp_7d_inac)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -99-2147483624
Invalid: 10001, 10001

Valid cases: 100
Invalid: 17374
Minimum: 0
Maximum: 1000

B.43 Please specify the main reason. (B_43_emp_7d_inac_sp)

File: hhm

Overview

Type: Discrete
Format: character
Width: 42

Valid cases: 17474
Invalid: 0

B.44 Even though %roster% did not work in the last 7 days, did %roster% (B_44_emp_12m_active)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -98-2147483624
Invalid: 11, 11

Valid cases: 4482
Invalid: 12992
Minimum: 0
Maximum: 1

B.45 What was the main activity %roster% did in the last 12 months? (B_45_emp_12m_detail)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11, 11

Valid cases: 147
 Invalid: 17327
 Minimum: 1
 Maximum: 5

B.46 Even though %rostertitle% did not work in the last 12 months,
 did %rosteri (B_46_emp_ever_active)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 4326
 Invalid: 13148
 Minimum: 0
 Maximum: 1

B.47 What was %rostertitle%'s main activity? (B_47_emp_ever_detail)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11

Valid cases: 137
 Invalid: 17337
 Minimum: 1
 Maximum: 5

B.48 During the last 4 weeks, has %rostertitle% tried to find any kind
 of job, o (B_48_hhm_job_search)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 4491
 Invalid: 12983
 Minimum: 0
 Maximum: 1

B.49 What is the main reason %rostertitle% did not look for any job in
 the last (B_49_hhm_job_search_no)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001, 10001

Valid cases: 4040
 Invalid: 13434
 Minimum: 0
 Maximum: 1000

B.49 Please specify the reason why %roster% did not look for any job in the (B_49_hhm_job_search_no_spec)

File: hhm

Overview

Type: Discrete
Format: character
Width: 90

Valid cases: 17474
Invalid: 0

B.50 Is %roster% available to start a job? If so, when?
(B_50_hhm_available)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -98-2147483624
Invalid: 11, 11

Valid cases: 399
Invalid: 17075
Minimum: 0
Maximum: 3

B.51 You have stated that %roster% did not work in the past 7 days, does no (B_51_emp_inac_sub)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 5
Decimals: 0
Range: 1-1000
Invalid: 10001

Valid cases: 4089
Invalid: 13385
Minimum: 1
Maximum: 1000

B.51 Please specify what %roster% mainly does to subsidize his or her needs (B_51_emp_inac_sub_spec)

File: hhm

Overview

Type: Discrete
Format: character
Width: 84

Valid cases: 17474
Invalid: 0

B.52 How many months has %roster% been without a job?
(B_52_unemp_7d_dur)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 101, 101

Valid cases: 146
 Invalid: 17328
 Minimum: 0
 Maximum: 13

B.53 How many months has %roster% been looking for work?
 (B_53_hhm_job_search_dur)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 101, 101, 101

Valid cases: 399
 Invalid: 17075
 Minimum: 0
 Maximum: 13

B.54 What do you think is the main obstacle that %roster% faces
 in securing (B_54_hhm_job_obs)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001

Valid cases: 387
 Invalid: 17087
 Minimum: 1
 Maximum: 1000

B.54 Please specify the main obstacle that %roster% faces in
 securing a job (B_54_hhm_job_obs_spec)
 File: hhm

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 17474
 Invalid: 0

B.55 What is the main support %roster% needs to secure
 employment? (B_55_hhm_job_support)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001, 10001

Valid cases: 388
 Invalid: 17086
 Minimum: 2
 Maximum: 1000

B.55 Please specify the the main support %roster% needs to secure employment (B_55_hhm_job_support_spec)

File: hhm

Overview

Type: Discrete
Format: character
Width: 74

Valid cases: 17474
Invalid: 0

B.56 Which was %roster%'s main activity in the last 7 days? If %roster% (B_56_emp_7d_prim)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -99-2147483624
Invalid: 11, 11

Valid cases: 5567
Invalid: 11907
Minimum: 1
Maximum: 5

B.57 How many months per year does %roster% usually work in this activity? (B_57_emp_7d_months)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -98-2147483624
Invalid: 101, 101

Valid cases: 5526
Invalid: 11948
Minimum: 1
Maximum: 12

B.58 How many hours in ONE WEEK does %roster% usually spend doing this acti (B_58_emp_7d_hours)

File: hhm

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-100
Invalid: 1001

Valid cases: 5570
Invalid: 11904
Minimum: 0
Maximum: 100

B.59 What kind of job is %roster%'s main activity? (B_59_emp_7d_prim_isic)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 101, 101, 101

Valid cases: 5543
 Invalid: 11931
 Minimum: 1
 Maximum: 21

B.60 In the last 4 weeks, did %roster% want to work more or less hours (in (B_60_uemp_want)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11, 11

Valid cases: 5400
 Invalid: 12074
 Minimum: 0
 Maximum: 2

B.61 During the last 12 months, did %roster% do any additional activities o (B_61_emp_12m_additional_yn)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11, 11

Valid cases: 5514
 Invalid: 11960
 Minimum: 0
 Maximum: 1

B.62 What kind of additional activities did %roster% do?:Salaried labor or (B_62_emp_12m_additional__1)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 1078
 Invalid: 16396
 Minimum: 0
 Maximum: 1

B.62 What kind of additional activities did %roster% do?:(Non farm) Own-acc (B_62_emp_12m_additional__2)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 1078
 Invalid: 16396
 Minimum: 0
 Maximum: 1

B.62 What kind of additional activities did %roster% do?:Help in any kind o (B_62_emp_12m_additional__3)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 1078
 Invalid: 16396
 Minimum: 0
 Maximum: 1

B.62 What kind of additional activities did %roster% do?:Farming or hunting (B_62_emp_12m_additional__4)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 1078
 Invalid: 16396
 Minimum: 0
 Maximum: 1

B.62 What kind of additional activities did %roster% do?:Unpaid apprentices (B_62_emp_12m_additional__5)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 1078
 Invalid: 16396
 Minimum: 0
 Maximum: 1

B.62 What kind of additional activities did %roster% do?:Don't know (B_62_emp_12m_additional__n98)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 1078
 Invalid: 16396
 Minimum: 0
 Maximum: 1

B.62 What kind of additional activities did %roster% do?:Refused to respond (B_62_emp_12m_additional__n99)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 1078
 Invalid: 16396
 Minimum: 0
 Maximum: 0

B.63 Did %roster% work in the year 2013 before the conflict started in Dece (B_63_emp_prev_d)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-1
 Invalid: 11, 11, 11

Valid cases: 5855
 Invalid: 11619
 Minimum: 0
 Maximum: 1

B.64 What was %roster%'s main activity before the December 2013 conflict? (B_64_emp_prev)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11

Valid cases: 2752
 Invalid: 14722
 Minimum: 1
 Maximum: 5

B.65 Without the conflict in December 2013, would %roster% have changed the (B_65_emp_prev_conflict)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 1218
 Invalid: 16256
 Minimum: 0
 Maximum: 1

B.66 How many months per year did %roster% usually work in this main activity (B_66_emp_prev_months)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 101, 101

Valid cases: 2743
 Invalid: 14731
 Minimum: 1
 Maximum: 12

B.67 How many hours in ONE WEEK did %roster% usually spend doing this activity (B_67_emp_prev_hours)

File: hhm

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-100
 Invalid: 1001

Valid cases: 2759
 Invalid: 14715
 Minimum: 0
 Maximum: 100

B.68 In comparison to the wage/profit or income %roster% earned per WEEK before (B_68_earning_prev)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-5
 Invalid: 11

Valid cases: 2759
 Invalid: 14715
 Minimum: 1
 Maximum: 5

B.69 What kind of job was %roster%'s main activity before displacement? (B_69_emp_7d_prim_isic_prev)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 101, 101

Valid cases: 1579
 Invalid: 15895
 Minimum: 1
 Maximum: 21

B.69 Once displacement ends, will %rosteritle% want to resume the activity %ros (B_69_resum_empl_want)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 912
 Invalid: 16562
 Minimum: 0
 Maximum: 1

B.70 Will %rosteritle% be able to resume this activity after displacement ends? (B_70_resum_empl)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 887
 Invalid: 16587
 Minimum: 0
 Maximum: 1

B.71 What is the main reason that %rosteritle% might not be able to resume this (B_71_resum_empl_reason)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001

Valid cases: 168
 Invalid: 17306
 Minimum: 1
 Maximum: 1000

B.71 Please specify the main reason why %rosteritle% will not be able to resume (B_71_resum_empl_reason_spec)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 17474
 Invalid: 0

Household size (hhsz)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-15	

Age Category (4 groups) (age_g)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Youth Age (15-35) (youth)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Youth Age Group (5 yrs increment, 15-35) (youthage_g)

File: hhm

Overview

Type: Discrete	Valid cases: 6942
Format: numeric	Invalid: 10532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Working Age (15-64) (working_age)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

School age (6+) (school_age)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Primary School Age (6-13) (school_age_primary)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Of Secondary School Age (14-18) (school_age_secondary)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Of Primary or Secondary School Age (school_age_prim_sec)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Of Post-Secondary School Age (school_age_adult)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literacy (can read and write) (literacy)

File: hhm

Overview

Type: Discrete	Valid cases: 14365
Format: numeric	Invalid: 3109
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Highest level of education attended (categorized) (edu_level_g)

File: hhm

Overview

Type: Discrete	Valid cases: 17420
Format: numeric	Invalid: 54
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-2147483623	
Invalid: 11, 11, 11	

Highest level of education completed (categorized) (edu_level_g_c)

File: hhm

Overview

Type: Discrete	Valid cases: 17425
Format: numeric	Invalid: 49
Width: 10	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-2147483623	
Invalid: 11, 11, 11	

Enrollment status (enrolled)

File: hhm

Overview

Type: Discrete	Valid cases: 17446
Format: numeric	Invalid: 28
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: -1-3	

Currently working or about to return to work (7 days) (active_7d)

File: hhm

Overview

Type: Discrete	Valid cases: 9814
Format: numeric	Invalid: 7660
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Labor force status, 7 days reference period (status)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-99	

Labor force participation, 7 days reference period (lfparticip)

File: hhm

Overview

Type: Discrete	Valid cases: 9812
Format: numeric	Invalid: 7662
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Status of those participating in the labor force (laborchar_7d)

File: hhm

Overview

Type: Discrete	Valid cases: 5844
Format: numeric	Invalid: 11630
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Unemployment rate, 7 days reference period (u_rate)

File: hhm

Overview

Type: Discrete	Valid cases: 5844
Format: numeric	Invalid: 11630
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Currently working or about to return to work (12 months) (active_12m)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Labor force status, 12 months reference period (status_12m)

File: hhm

Overview

Type: Discrete	Valid cases: 17474
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-99	

Unemployment rate, 12 months reference period (u_rate_12m)

File: hhm

Overview

Type: Discrete	Valid cases: 5935
Format: numeric	Invalid: 11539
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Labor force participation, 12 months reference period (lfparticip_12m)

File: hhm

Overview

Type: Discrete	Valid cases: 9814
Format: numeric	Invalid: 7660
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Status of those participating in the labor force (laborchar_12m)

File: hhm

Overview

Type: Discrete	Valid cases: 5935
Format: numeric	Invalid: 11539
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Employment sector, broad (emp_sector_broad)

File: hhm

Overview

Type: Discrete	Valid cases: 5543
Format: numeric	Invalid: 11931
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483624	
Invalid: 11, 11, 11	

Employment sector (emp_sector_5)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483624
Invalid: 11, 11, 11

Valid cases: 5543
Invalid: 11931
Minimum: 1
Maximum: 5

Employment sector, broad: before Dec13 (emp_sector_broad_prev)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483624
Invalid: 11, 11

Valid cases: 1579
Invalid: 15895
Minimum: 1
Maximum: 4

Employment sector: before Dec13 (emp_sector_5_prev)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483624
Invalid: 11, 11

Valid cases: 1579
Invalid: 15895
Minimum: 1
Maximum: 5

Household member is a dependent (dependent)

File: hhm

Overview

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

Valid cases: 17472
Invalid: 2
Minimum: 0
Maximum: 1

Dataset (dataset)

File: hhm_separated

Overview

Type: Discrete	Valid cases: 3818
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

State/Camp (state)

File: hhm_separated

Overview

Type: Discrete	Valid cases: 3818
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 93
Range: 1-2147483624	

EA (ea)

File: hhm_separated

Overview

Type: Continuous	Valid cases: 3818
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 55
Range: 1-55	

Household ID (hh)

File: hhm_separated

Overview

Type: Continuous	Valid cases: 3818
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Number of members separated per household (numsep)

File: hhm_separated

Overview

Type: Discrete	Valid cases: 3818
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

Separated household member ID (hhmid_sep)

File: hhm_separated

Overview

Type: Discrete	Valid cases: 3818
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-10	

B.73 What is %rosteritle%'s age in completed years?

(B_73_hhm_age_sep)

File: hhm_separated

Overview

Type: Continuous	Valid cases: 3818
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 450
Range: 0-450	

B.74 What is the sex of %rosteritle%? (B_74_hhm_gender_sep)

File: hhm_separated

Overview

Type: Discrete	Valid cases: 3818
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

B.75 What is the relationship of %rosteritle% to %hhh_name% (the head of the h (B_75_hhm_relation_sep)

File: hhm_separated

Overview

Type: Discrete	Valid cases: 3815
Format: numeric	Invalid: 3
Width: 3	Minimum: 2
Decimals: 0	Maximum: 14
Range: -99-14	
Invalid: 101	

B.76 What is the reason %rosteritle% has been separated from the household? (B_76_hhm_sep_reason)

File: hhm_separated

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 1-1000

Valid cases: 3818
Invalid: 0
Minimum: 1
Maximum: 1000

B.76 Please specify the reason %roster% was separated from the household. (B_76_hhm_sep_reason_spec)
File: hhm_separated

Overview

Type: Discrete
Format: character
Width: 99

Valid cases: 206
Invalid: 0

B.77 Are you or the other household members able to contact %roster%? (B_77_hhm_contact)
File: hhm_separated

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-1
Invalid: 11

Valid cases: 3642
Invalid: 176
Minimum: 0
Maximum: 1

State/Camp (state)

File: nonfood

Overview

Type: Discrete	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 93
Range: 1-2147483624	

EA (ea)

File: nonfood

Overview

Type: Continuous	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 55
Range: 1-55	

Household weight (weight)

File: nonfood

Overview

Type: Continuous	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2122.3
Range: 1-2122.33056640625	

Household ID (hh)

File: nonfood

Overview

Type: Continuous	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Food consumption item (itemid)

File: nonfood

Overview

Type: Discrete	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 22006
Range: 20000-22006	

Module assigned for multiple imputation of consumption (mod_hh)

File: nonfood

Overview

Type: Discrete	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

To which module does the item belong? (mod_item)

File: nonfood

Overview

Type: Discrete	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

nonfood consumption pc pd in July 2015 SSP, original only
(cons_value_org)

File: nonfood

Overview

Type: Continuous	Valid cases: 18000
Format: numeric	Invalid: 354288
Width: 13	Minimum: 0
Decimals: 0	Maximum: 7566.3
Range: 0-7566.32421875	

nonfood consumption pc pd in July 2015 SSP, imputed and original
(cons_value_fin)

File: nonfood

Overview

Type: Continuous	Valid cases: 158911
Format: numeric	Invalid: 213377
Width: 15	Minimum: 0
Decimals: 0	Maximum: 7566.3
Range: 0-7566.3271484375	

Dataset (dataset)

File: nonfood

Overview

Type: Discrete	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483624	

E.2 Over the past %item_recall% days, did anyone in your household buy or receive (cons)

File: nonfood

Overview

Type: Discrete	Valid cases: 18000
Format: numeric	Invalid: 354288
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-1	

E.3 How much did you spend on %rostartitle% in the past %rnf_item_recall% days? (E_3_pric_total)

File: nonfood

Overview

Type: Continuous	Valid cases: 17998
Format: numeric	Invalid: 354290
Width: 7	Minimum: 0
Decimals: 0	Maximum: 162000
Range: 0-162000	
Invalid: 1000001	

Price of item in current SSP after cleaning (price_ssp_cleaned)

File: nonfood

Overview

Type: Continuous	Valid cases: 17998
Format: numeric	Invalid: 354290
Width: 12	Minimum: 1
Decimals: 0	Maximum: 139622.3
Range: 1-139622.34375	

E.3 Currency (E_3_pric_total_curr)

File: nonfood

Overview

Type: Discrete	Valid cases: 17998
Format: numeric	Invalid: 354290
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

E.3 Please specify the currency (E_3_pric_total_sp)

File: nonfood

Overview

Type: Discrete	Valid cases: 14
Format: character	Invalid: 0
Width: 97	

E.3 Are you sure the price was zero? (E_3_pric_zero)

File: nonfood

Overview

Type: Discrete	Valid cases: 6410
Format: numeric	Invalid: 365878
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

E.3 You have entered a low price: %rnf_pric_total%
%rnf_pric_total_curr%. Confi (E_3_pric_sspperkg_low)

File: nonfood

Overview

Type: Discrete	Valid cases: 383
Format: numeric	Invalid: 371905
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

E.3 You have entered a high price: %rnf_pric_total%
%rnf_pric_total_curr%. Conf (E_3_pric_sspperkg_high)

File: nonfood

Overview

Type: Discrete	Valid cases: 701
Format: numeric	Invalid: 371587
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

E.4 Did your household receive any of the consumed %rosteritle% for
free (inste (E_4_free_yn)

File: nonfood

Overview

Type: Discrete	Valid cases: 17998
Format: numeric	Invalid: 354290
Width: 3	Minimum: -99
Decimals: 0	Maximum: 1
Range: -99-1	
Invalid: 11	

E.5 Where did you receive most of the free %rosteritle% from?
(E_5_free_main)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 8228
 Invalid: 364060
 Minimum: -99
 Maximum: 1000

E.5 If other, please specify where most of the free %roster% came from. (E_5_free_other)

File: nonfood

Overview

Type: Discrete
 Format: character
 Width: 89

Valid cases: 22
 Invalid: 0

Recall period (item_recall)

File: nonfood

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 30-365

Valid cases: 372288
 Invalid: 0
 Minimum: 30
 Maximum: 365

Minimum soft constraint, adjusted for inflation and used in questionnaire (v_min_s)

File: nonfood

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1500

Valid cases: 372288
 Invalid: 0
 Minimum: 0
 Maximum: 1500

Maximum soft constraint, adjusted for inflation and used in questionnaire (v_max_s)

File: nonfood

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 42.08117-311400.7

Valid cases: 372288
 Invalid: 0
 Minimum: 42.1
 Maximum: 311400.7

Minimum hard constraint, adjusted for inflation and used in cleaning (v_min_h)

File: nonfood

Overview

Type: Continuous	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

Maximum hard constraint, adjusted for inflation and used in cleaning (v_max_h)

File: nonfood

Overview

Type: Continuous	Valid cases: 372288
Format: numeric	Invalid: 0
Width: 16	Minimum: 387.6
Decimals: 0	Maximum: 1743684.3
Range: 387.593231201172-1743684.28039551	

Dataset (dataset)

File: livestock

Overview

Type: Discrete	Valid cases: 26720
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483624	

State/Camp (state)

File: livestock

Overview

Type: Discrete	Valid cases: 26720
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 93
Range: 1-2147483624	

EA (ea)

File: livestock

Overview

Type: Continuous	Valid cases: 26720
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 55
Range: 1-55	

Household ID (hh)

File: livestock

Overview

Type: Continuous	Valid cases: 26720
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Livestock (index)

File: livestock

Overview

Type: Discrete	Valid cases: 26720
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

F.1 Over the last 12 months, has any household member raised any livestock list (F_1_own_yn)

File: livestock

Overview

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

Valid cases: 26704
Invalid: 16
Minimum: 0
Maximum: 1

F.2 How many heads of %rostertitle% does your household own today? (This can be (F_2_own_n)

File: livestock

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 871
Invalid: 25849
Minimum: 0
Maximum: 600

F.2 You have entered a high number: %rl_own_n% %rostertitle%. Confirm that this (F_2_own_high)

File: livestock

Overview

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

Valid cases: 6
Invalid: 26714
Minimum: 0
Maximum: 1

F.3 Does the household have the right to sell, mortgage, rent out or give away f (F_3_own_r)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-1

Valid cases: 832
Invalid: 25888
Minimum: -99
Maximum: 1

F.4 For how many heads of %rostertitle% does your household have the right to se (F_4_own_r_n)

File: livestock

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-31

Valid cases: 219
 Invalid: 26501
 Minimum: 0
 Maximum: 31

F.5 Before the conflict started in December 2013, did any household member raise (F_5_own_pre_yn)
 File: livestock

Overview

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

Valid cases: 26712
 Invalid: 8
 Minimum: 0
 Maximum: 1

F.6 How many heads of %rosteritle% did your household own in 2013 before the c (F_6_own_pre_n)
 File: livestock

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1850

Valid cases: 4730
 Invalid: 21990
 Minimum: 0
 Maximum: 1850

F.6 You have entered a high number: %rl_own_pre% %rosteritle%. Confirm that th (F_6_own_pre_high)
 File: livestock

Overview

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

Valid cases: 111
 Invalid: 26609
 Minimum: 0
 Maximum: 1

F.5 Did the household have the right to sell, mortgage, rent out or give away fo (F_5_own_prev_r)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-1

Valid cases: 4563
 Invalid: 22157
 Minimum: -99
 Maximum: 1

F.6 For how many heads of %roster% did your household have the right to sel (F_6_own_pre_r_n)

File: livestock

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-350

Valid cases: 581
Invalid: 26139
Minimum: 0
Maximum: 350

Dataset (dataset)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483624	

State/Camp (state)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 93
Range: 1-2147483624	

EA (ea)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 55
Range: 1-55	

Household ID (hh)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

C.3 How many rooms are used for sleeping? (hhsleep)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Household weight (weight)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00999999977648258-21.2233047485352

Valid cases: 332400
 Invalid: 0
 Minimum: 0
 Maximum: 21.2

Household size (hhsz)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 332400
 Invalid: 0
 Minimum: 1
 Maximum: 15

Module assigned for multiple imputation of consumption (mod_hh)

File: mi-extract

Overview

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

Valid cases: 332400
 Invalid: 0
 Minimum: 1
 Maximum: 4

Collected non-food consumption module 0 pc pd in July 2015 SSP
(cons_f0)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0247420709219262-31.1496863545131

Valid cases: 332400
 Invalid: 0
 Minimum: 0
 Maximum: 31.2

Collected non-food consumption module 1 pc pd in July 2015 SSP
(cons_f1)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-6.59788548479681

Valid cases: 84800
 Invalid: 247600
 Minimum: 0
 Maximum: 6.6

Collected non-food consumption module 2 pc pd in July 2015 SSP (cons_f2)

File: mi-extract

Overview

Type: Continuous	Valid cases: 82500
Format: numeric	Invalid: 249900
Width: 16	Minimum: 0
Decimals: 0	Maximum: 4.7
Range: 0-4.66850019328146	

Collected non-food consumption module 3 pc pd in July 2015 SSP (cons_f3)

File: mi-extract

Overview

Type: Continuous	Valid cases: 81900
Format: numeric	Invalid: 250500
Width: 16	Minimum: 0
Decimals: 0	Maximum: 12.8
Range: 0-12.7643291781613	

Collected non-food consumption module 4 pc pd in July 2015 SSP (cons_f4)

File: mi-extract

Overview

Type: Continuous	Valid cases: 83200
Format: numeric	Invalid: 249200
Width: 16	Minimum: 0
Decimals: 0	Maximum: 8.8
Range: 0-8.76454657016444	

Collected non-food consumption mod 0 pc pd curr SSP (cons_nf0)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 14	Minimum: 0
Decimals: 0	Maximum: 31.3
Range: 0-31.30947119745	

Collected non-food consumption mod 1 pc pd curr SSP (cons_nf1)

File: mi-extract

Overview

Type: Continuous	Valid cases: 84800
Format: numeric	Invalid: 247600
Width: 16	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-3.99122164527857	

Collected non-food consumption mod 2 pc pd curr SSP (cons_nf2)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.83667021418778

Valid cases: 82500
 Invalid: 249900
 Minimum: 0
 Maximum: 1.8

Collected non-food consumption mod 3 pc pd curr SSP (cons_nf3)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-2.76878035647922

Valid cases: 81900
 Invalid: 250500
 Minimum: 0
 Maximum: 2.8

Collected non-food consumption mod 4 pc pd curr SSP (cons_nf4)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-3.14095387810119

Valid cases: 83200
 Invalid: 249200
 Minimum: 0
 Maximum: 3.1

Consumption flow of durables pc pd curr SSP (cons_d)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-4.58833577383175

Valid cases: 332400
 Invalid: 0
 Minimum: 0
 Maximum: 4.6

Laspeyres deflator for food consumption (food_cons_defl)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.964789224851074-1.49409579296548

Valid cases: 332400
 Invalid: 0
 Minimum: 1
 Maximum: 1.5

Laspeyres deflator for nonfood consumption (nonfood_cons_defl)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 17	Minimum: 0.8
Decimals: 0	Maximum: 1.8
Range: 0.790383545321902-1.75558789343563	

Gender of household head (hhsex)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Is the household head employed (hhempl)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Share of children in household (pchild)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 17	Minimum: 0
Decimals: 0	Maximum: 0.9
Range: 0-0.888888895511627	

Share of elderly in household (psenior)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

RECODE of C_10_water_home (C.10 What is the main source of drinking water for me (hhwater))

File: mi-extract

Overview

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

Valid cases: 332400
Invalid: 0
Minimum: 1
Maximum: 4

RECODE of lighting (C.15 Source of Lighting) (hhlight)

File: mi-extract

Overview

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

Valid cases: 332400
Invalid: 0
Minimum: 0
Maximum: 3

Does the household have a toilet? (hhtoilet)

File: mi-extract

Overview

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

Valid cases: 332400
Invalid: 0
Minimum: 0
Maximum: 1

Imputed food consumption module 0 pc pd in July 2015 SSP (mi_cons_f0)

File: mi-extract

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0247420705854893-31.1496868133545

Valid cases: 332400
Invalid: 0
Minimum: 0
Maximum: 31.2

Imputed non-food consumption module 0 pc pd in July 2015 SSP (mi_cons_nf0)

File: mi-extract

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-31.3094730377197

Valid cases: 332400
Invalid: 0
Minimum: 0
Maximum: 31.3

Imputed food consumption module 1 pc pd in July 2015 SSP (mi_cons_f1) File: mi-extract

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -35.1405754089356-37.4535293579102

Valid cases: 332400
Invalid: 0
Minimum: -35.1
Maximum: 37.5

Imputed non-food consumption module 1 pc pd in July 2015 SSP (mi_cons_nf1) File: mi-extract

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -6.71789932250977-6.39285850524902

Valid cases: 332400
Invalid: 0
Minimum: -6.7
Maximum: 6.4

Imputed food consumption module 2 pc pd in July 2015 SSP (mi_cons_f2) File: mi-extract

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -4.29855537414551-5.32308530807495

Valid cases: 332400
Invalid: 0
Minimum: -4.3
Maximum: 5.3

Imputed non-food consumption module 2 pc pd in July 2015 SSP (mi_cons_nf2) File: mi-extract

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -1.71644258499146-2.43669366836548

Valid cases: 332400
Invalid: 0
Minimum: -1.7
Maximum: 2.4

Imputed food consumption module 3 pc pd in July 2015 SSP (mi_cons_f3) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -9.74277400970459-14.5940008163452

Valid cases: 332400
 Invalid: 0
 Minimum: -9.7
 Maximum: 14.6

Imputed non-food consumption module 3 pc pd in July 2015 SSP (mi_cons_nf3) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -1.63237106800079-2.76878046989441

Valid cases: 332400
 Invalid: 0
 Minimum: -1.6
 Maximum: 2.8

Imputed food consumption module 4 pc pd in July 2015 SSP (mi_cons_f4) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -9.8137674331665-119.481468200684

Valid cases: 332400
 Invalid: 0
 Minimum: -9.8
 Maximum: 119.5

Imputed non-food consumption module 4 pc pd in July 2015 SSP (mi_cons_nf4) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -10.2327890396118-12.1594066619873

Valid cases: 332400
 Invalid: 0
 Minimum: -10.2
 Maximum: 12.2

Consumption flow from durables pc pd in July 2015 SSP (mi_cons_d) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-87.2852096557617

Valid cases: 332400
 Invalid: 0
 Minimum: 0
 Maximum: 87.3

4 quantiles of mi_cons_f0 (pmi_cons_f0)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

4 quantiles of mi_cons_nf0 (pmi_cons_nf0)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

4 quantiles of mi_cons_d (pmi_cons_d)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Imputed food consumption pc pd in July 2015 SSP (mi_cons_f)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 17	Minimum: -12.7
Decimals: 0	Maximum: 121
Range: -12.6578493118286-120.964576721191	

Imputed non-food consumption pc pd in July 2015 SSP (mi_cons_nf)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 17	Minimum: -15
Decimals: 0	Maximum: 33.3
Range: -14.9514694213867-33.3008804321289	

Collected food consumption pc pd in July 2015 SSP (cons_f)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 18	Minimum: 0
Decimals: 0	Maximum: 31.2
Range: 0.0247420705854893-31.1496868133545	

Collected non-food consumption pc pd in July 2015 SSP (cons_nf)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 31.5
Range: 0-31.4924030303955	

Total core consumption based pc pd in July 2015 SSP (tc_core)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 40.5
Range: 0.0983238592743874-40.4966468811035	

Total collected consumption pc pd in July 2015 SSP (tc_summ)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 46.5
Range: 0.0983238592743874-46.4747505187988	

Total imputed consumption pc pd in July 2015 SSP (tc_imp)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 17	Minimum: -8.2
Decimals: 0	Maximum: 140.4
Range: -8.23336601257324-140.359619140625	

2011 PPP 1.90 USD Poverty Line in July 2015 SSP (plinePPP)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 16	Minimum: 8.7
Decimals: 0	Maximum: 8.7
Range: 8.71256065368652-8.71256065368652	

2011 PPP 1.25 USD Poverty Line in July 2015 SSP (pline125PPP)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 16	Minimum: 5.7
Decimals: 0	Maximum: 5.7
Range: 5.73194789886475-5.73194789886475	

2011 PPP 3.1 USD Poverty Line in July 2015 SSP (pline31PPP)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 16	Minimum: 14.2
Decimals: 0	Maximum: 14.2
Range: 14.2152309417725-14.2152309417725	

Below 2011 1.9 USD PPP poverty line (poorPPP_prob)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Below 2011 1.25 USD PPP poverty line (poor125PPP_prob)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Below 2011 3.1 USD PPP poverty line (poor31PPP_prob)

File: mi-extract

Overview

Type: Discrete	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Imputation number (mi)

File: mi-extract

Overview

Type: Continuous	Valid cases: 332400
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 100
Range: 1-100	

Dataset (dataset)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Wave of data collection (wave)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Strata (stratum)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	

Urban/Rural (urban)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

State/Camp (state)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 93
Range: 1-93	

EA (ea)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-126

Valid cases: 9475
 Invalid: 0
 Minimum: 1
 Maximum: 126

Household ID (hh)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-113

Valid cases: 9475
 Invalid: 0
 Minimum: 1
 Maximum: 113

Household weight (weight)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 1-2542.03735351563

Valid cases: 9475
 Invalid: 0
 Minimum: 1
 Maximum: 2542

Household weight adjusted by household size (pweight)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-38130.55859375

Valid cases: 9475
 Invalid: 0
 Minimum: 1
 Maximum: 38130.6

Household size (hhsiz)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 9475
 Invalid: 0
 Minimum: 1
 Maximum: 39

2011 PPP 1.90 USD Poverty Line in July 2017 SSP (plinePPP)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 6	Minimum: 121.9
Decimals: 2	Maximum: 121.9
Range: 121.871299743652-121.871299743652	

Probability being below 1.9 2011 PPP poverty line (poorPPP_prob)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Below 1.9 USD PPP 2011 poverty line (poor)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

B.72 Are there any members who would normally be living in your household but wh (hbm_separated)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3186
Format: numeric	Invalid: 6289
Width: 3	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-1	

B.78 Do you or the household members have access to family reunification service (hbm_unite)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 718
Format: numeric	Invalid: 8757
Width: 3	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-1	

C.1 What kind of structure does this household live in? (housingtype)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 5922
Format: numeric	Invalid: 3553
Width: 3	Minimum: 1
Decimals: 0	Maximum: 12
Range: -99-12	

C.2 How many rooms does this household have in total? (rooms_n)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9465
Format: numeric	Invalid: 10
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	

C.3 How many rooms are used for sleeping? (slrooms_n)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9447
Format: numeric	Invalid: 28
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	

C.4 What is the main tenure status of this dwelling? (tenure)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9469
Format: numeric	Invalid: 6
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: -99-1000	

C.6 Are you or any member of the household the recognized legal owner of this dw (land_legal_main)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1025
Format: numeric	Invalid: 8450
Width: 3	Minimum: 0
Decimals: 0	Maximum: 4
Range: -99-4	

C.7 What kind of legal recognition do you have for this dwelling?

(land_legal_main_d)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-3

Valid cases: 587
 Invalid: 8888
 Minimum: 1
 Maximum: 3

C.10 What is the main source of drinking water for members of your household? (water_source)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 3195
 Invalid: 6280
 Minimum: 1
 Maximum: 1000

C.12 Who usually goes to this source to fetch the water for your household? (who_fetch)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-4

Valid cases: 3151
 Invalid: 6324
 Minimum: 1
 Maximum: 4

C.17 Can you charge mobile phones with %electricity_str%?

(electricity_phone)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -98-1

Valid cases: 136
 Invalid: 9339
 Minimum: 0
 Maximum: 1

C.18 How many hours of electricity are available each day from %electricity_str% (electricity_hours)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-24

Valid cases: 137
 Invalid: 9338
 Minimum: 1
 Maximum: 24

C.20 What kind of toilet facility do members of your household usually use? (toilet)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 3190
 Invalid: 6285
 Minimum: 1
 Maximum: 12

C.21 Do you share the toilet facility with other households? (share_facility)

File: hhq_analysis

Overview

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

Valid cases: 3039
 Invalid: 6436
 Minimum: 1
 Maximum: 2

C.22 How many households use this toilet facility? (share_num)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-10

Valid cases: 2522
 Invalid: 6953
 Minimum: 1
 Maximum: 10

C.23 What is the main method of solid waste disposal for this household? (waste)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 3177
 Invalid: 6298
 Minimum: 1
 Maximum: 1000

C.27 Do you have cell phone reception near your household? (phone_network) File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9334
Format: numeric	Invalid: 141
Width: 3	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-1	

C.30 What kind of structure did this household live in before displacement? (housingtype_disp) File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2489
Format: numeric	Invalid: 6986
Width: 3	Minimum: 1
Decimals: 0	Maximum: 11
Range: -99-11	

C.33 What was the main tenure status of the dwelling the household lived in befo (tenure_disp) File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2490
Format: numeric	Invalid: 6985
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: -99-1000	

C.34 How many years have you owned the dwelling you lived on before displacement (land_own_dur_n_main_disp) File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2040
Format: numeric	Invalid: 7435
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

lyn (land_legal_main_disp) File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-4

Valid cases: 2031
 Invalid: 7444
 Minimum: 0
 Maximum: 1

C.36 What kind of legal recognition do you have for this dwelling?
 (land_legal_main_disp_d)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-3

Valid cases: 1624
 Invalid: 7851
 Minimum: 1
 Maximum: 3

C.37 How is the dwelling you lived in before displacement being used
 currently? (land_use_disp)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 2420
 Invalid: 7055
 Minimum: 1
 Maximum: 1000

C.38 Did you or any member of your household take any legal
 recourse to get back (land_res_disp)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-1

Valid cases: 149
 Invalid: 9326
 Minimum: 0
 Maximum: 1

C.39 Who did you or the household members seek help from to obtain
 back the dwel (land_help_disp)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 29
 Invalid: 9446
 Minimum: 3
 Maximum: 1000

C.40 Why did you or the household members not seek help to obtain back the dwell (land_res_reason_disp)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -99-1000

Valid cases: 120
Invalid: 9355
Minimum: 1
Maximum: 1000

C.41 Do you think you will be able to get the dwelling back? (land_back_disp)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-1

Valid cases: 938
Invalid: 8537
Minimum: 0
Maximum: 1

C.50 Do you or your household members have access to any plot of land used for a (land_access_yn)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-1

Valid cases: 3192
Invalid: 6283
Minimum: 0
Maximum: 1

C.53 What is the tenure status of this land? If your and the household members h (land_tenure)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -99-1000

Valid cases: 831
Invalid: 8644
Minimum: 1
Maximum: 1000

C.54 How many years have you or the household members owned this land? (land_own_dur_n)

File: hhq_analysis

Overview

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

Valid cases: 538
 Invalid: 8937
 Minimum: 1
 Maximum: 5

C.55 Are you or any member of the household the recognized legal owner of this land (land_legal)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-1

Valid cases: 532
 Invalid: 8943
 Minimum: 0
 Maximum: 1

C.56 What kind of legal recognition do you have for this land? (land_legal_d)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-3

Valid cases: 395
 Invalid: 9080
 Minimum: 1
 Maximum: 3

C.58 Did you or the household members have access to any plots of land used for (land_access_yn_disp)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-1

Valid cases: 3187
 Invalid: 6288
 Minimum: 0
 Maximum: 1

C.61 What was the tenure status of this land? If you and the household members have (land_tenure_disp)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 1371
 Invalid: 8104
 Minimum: 1
 Maximum: 1000

C.63 Were you or any member of the household the recognized legal owner of this (land_legal_disp)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-1

Valid cases: 977
Invalid: 8498
Minimum: 0
Maximum: 1

C.64 What kind of legal recognition do you have for this land? (land_legal_d_disp)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-3

Valid cases: 718
Invalid: 8757
Minimum: 1
Maximum: 3

C.65 Since the conflict started in December 2013, have you or the household memb (land_lost_disp)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-1

Valid cases: 3170
Invalid: 6305
Minimum: 0
Maximum: 1

C.66 How is this agricultural land that the household owned earlier but have no (landag_use_disp)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -99-1000

Valid cases: 999
Invalid: 8476
Minimum: 1
Maximum: 1000

C.67 In the past 4 weeks, how often was there no food to eat of any kind in your (hunger_nores)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-4

Valid cases: 9428
 Invalid: 47
 Minimum: 1
 Maximum: 4

C.68 What was your main strategy to cope with your lack of food in your household (hunger_coping)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 6539
 Invalid: 2936
 Minimum: 1
 Maximum: 1000

C.69 In the past 7 days, were there times when your household did not have enough (nomoney)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-1

Valid cases: 4193
 Invalid: 5282
 Minimum: 0
 Maximum: 1

C.70 Over the last 7 days, how many days did your household rely on less preferred (cop_lesspreferred)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-7

Valid cases: 3188
 Invalid: 6287
 Minimum: 0
 Maximum: 7

C.71 Over the last 7 days, how many days did your household borrow food or money (cop_borrow_food)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-7

Valid cases: 3181
 Invalid: 6294
 Minimum: 0
 Maximum: 7

C.72 Over the last 7 days, how many days did your household limit portion size a (cop_limitportion)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-8

Valid cases: 3817
Invalid: 5658
Minimum: 0
Maximum: 8

C.73 Over the last 7 days, how many days did your household restrict consumption (cop_limitadult)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-7

Valid cases: 3814
Invalid: 5661
Minimum: 0
Maximum: 7

C.74 Over the last 7 days, how many days did your household reduce the number of (cop_reducemeals)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-9

Valid cases: 3816
Invalid: 5659
Minimum: 0
Maximum: 9

C.75 In the last 30 days, has your household sold productive assets or means of (cop_sellassets)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-3

Valid cases: 3292
Invalid: 6183
Minimum: 0
Maximum: 3

C.76 In the last 30 days, has your household sold female animals in order to pu (cop_sellfem)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-1

Valid cases: 3186
 Invalid: 6289
 Minimum: 0
 Maximum: 1

C.77 In the last 30 days, has your household borrowed money for non-food purpose (cop_borrow)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-3

Valid cases: 3531
 Invalid: 5944
 Minimum: 0
 Maximum: 3

C.79 If your household needed 5000 SSP in a short time, whom would you approach (social_saf_net)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 3014
 Invalid: 6461
 Minimum: 1
 Maximum: 1000

C.80 How easy would it be to borrow the money? (social_ease)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-5

Valid cases: 3176
 Invalid: 6299
 Minimum: 1
 Maximum: 5

C.81 How many times in the past twelve months have you attended any public meeti (social_net)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-7

Valid cases: 3191
 Invalid: 6284
 Minimum: 0
 Maximum: 7

C.82 How many times in the past twelve months have you interacted with someone y (social_net_leader)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3190
Format: numeric	Invalid: 6285
Width: 3	Minimum: 0
Decimals: 0	Maximum: 8
Range: -99-8	

C.90 What is the household's main source of livelihood? (lhood)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9447
Format: numeric	Invalid: 28
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: -99-1000	

C.100 HH receives assistance: UN (assist_source__1)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3195
Format: numeric	Invalid: 6280
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

C.100 HH receives assistance: NGOs/ Development Partners/ Donors other than the (assist_source__2)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3195
Format: numeric	Invalid: 6280
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

C.100 HH receives assistance: Government (assist_source__3)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3195
Format: numeric	Invalid: 6280
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

C.100 HH receives assistance: Remittances (money or goods) from family and frien (assist_source__4)

File: hhq_analysis

Overview

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

Valid cases: 3195
Invalid: 6280
Minimum: 0
Maximum: 1

C.100 HH receives assistance: Remittances (money or goods) from family and frien (assist_source__5)

File: hhq_analysis

Overview

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

Valid cases: 3195
Invalid: 6280
Minimum: 0
Maximum: 1

C.101 What was the household's main source of livelihood before December 2013 co (lhood_prev)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -99-1000

Valid cases: 9454
Invalid: 21
Minimum: 0
Maximum: 1000

C.109 Before December 2013 conflict, did this household receive remittances in t (intremit_prev_yn)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-1

Valid cases: 3182
Invalid: 6293
Minimum: 0
Maximum: 1

C.110 Has the December 2013 conflict affected the amount of remittances received (intremit_moreless)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-2

Valid cases: 258
 Invalid: 9217
 Minimum: 0
 Maximum: 2

C.111 Does your household currently support through money or goods family and fr (supp_ssd_yn)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-1

Valid cases: 3190
 Invalid: 6285
 Minimum: 0
 Maximum: 1

C.112 Has the December 2013 conflict affected the amount of support the househol (supp_moreless)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-2

Valid cases: 295
 Invalid: 9180
 Minimum: 0
 Maximum: 2

H.14 How much control do you feel you have over your life? (life_control)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-4

Valid cases: 8696
 Invalid: 779
 Minimum: 1
 Maximum: 4

H.15 Overall, how satisfied are you with your life these days? (satisf_life)
 File: hhq_analysis

Overview

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

Valid cases: 9254
 Invalid: 221
 Minimum: 0
 Maximum: 10

H.16 Overall, how satisfied were you with your life before December 2013? (satisf_prev)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9278
Format: numeric	Invalid: 197
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

H.23 In general, how would you describe your own personal living conditions toda (rate_personal)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9212
Format: numeric	Invalid: 263
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.33 How do you rate your relations with the surrounding community outside the c (dec13compare_neighbreelate)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3177
Format: numeric	Invalid: 6298
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.33 How do you rate your relations with your neighbors within the camp? (neighbreelate)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2393
Format: numeric	Invalid: 7082
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.34 How would you rate your relations with your neighbors and the community you (dec13compare_neighborrel)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-5

Valid cases: 3184
 Invalid: 6291
 Minimum: 1
 Maximum: 5

H.37 In general, how would you describe the present economic condition of South (rate_economic)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-5

Valid cases: 8609
 Invalid: 866
 Minimum: 1
 Maximum: 5

H.38 Looking back, how do you rate the economic conditions in South Sudan compar (rate_economic_past3m)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-5

Valid cases: 8536
 Invalid: 939
 Minimum: 1
 Maximum: 5

H.40 When thinking about the future of South Sudan, which of the following do yo (fear_future)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 9182
 Invalid: 293
 Minimum: 1
 Maximum: 1000

H.41 Government effectiveness: Improving the living standards of the poor (living_standards_poor)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-5

Valid cases: 8798
 Invalid: 677
 Minimum: 1
 Maximum: 5

H.42 Government effectiveness: Creating jobs (creating_jobs)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 8424
Format: numeric	Invalid: 1051
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.43 Government effectiveness: Keeping prices down (prices_down)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 8916
Format: numeric	Invalid: 559
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.44 Government effectiveness: Fighting corruption in government (fighting_corruption)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 7879
Format: numeric	Invalid: 1596
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.45 Government effectiveness: Maintaining roads and bridges (maintaing_roads_brigdges)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 8765
Format: numeric	Invalid: 710
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.46 Government effectiveness: Providing a reliable supply of electricity (reliable_electricity)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 8436
Format: numeric	Invalid: 1039
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.47 Government effectiveness: Providing water and sanitation services (water_sanitation)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 8825
Format: numeric	Invalid: 650
Width: 3	Minimum: 1
Decimals: 0	Maximum: 5
Range: -99-5	

H.60 In your opinion, what needs to be done to bring peace to South Sudan? (conflict_resolve_solution)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3195
Format: numeric	Invalid: 6280
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-1000	

H.61 If something gets stolen or you have a dispute, who do you usually seek ass (dispute_resolve)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9327
Format: numeric	Invalid: 148
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: -99-1000	

H.62 Why don't you go to the police? (dispute_resolve_police)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2198
Format: numeric	Invalid: 7277
Width: 3	Minimum: 1
Decimals: 0	Maximum: 7
Range: -99-7	

H.63 In general, how safe from crime and violence do you feel when you are alone (safe_violence)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-5

Valid cases: 9254
 Invalid: 221
 Minimum: 1
 Maximum: 5

H.64 How safe do you feel when walking around alone after dark?
 (safe_walking_night)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-5

Valid cases: 9222
 Invalid: 253
 Minimum: 1
 Maximum: 5

H.65 How safe do you feel walking around during the day?
 (safe_walking_day)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-5

Valid cases: 9259
 Invalid: 216
 Minimum: 1
 Maximum: 5

I.1 Is it okay if I ask questions about your and your household
 member's experie (conf_consent)

File: hhq_analysis

Overview

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

Valid cases: 3195
 Invalid: 6280
 Minimum: 0
 Maximum: 1

I.2 Do you know any household in your neighborhood that was looted
 after the con (conf_loot_n)

File: hhq_analysis

Overview

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

Valid cases: 2226
 Invalid: 7249
 Minimum: 0
 Maximum: 1

I.3 Was your household looted after the conflict in started in December 2013? (conf_loot)

File: hhq_analysis

Overview

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

Valid cases: 2226
Invalid: 7249
Minimum: 0
Maximum: 1

I.4 Do you know of any home that was damaged or destroyed in your neighborhood a (conf_home_dam_n)

File: hhq_analysis

Overview

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

Valid cases: 2226
Invalid: 7249
Minimum: 0
Maximum: 1

I.5 Was your home damaged or destroyed after the conflict started in December 20 (conf_home_dam)

File: hhq_analysis

Overview

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

Valid cases: 2226
Invalid: 7249
Minimum: 0
Maximum: 1

I.6 Were any of your household members or yourself physically harmed in the conf (conf_phys_harm)

File: hhq_analysis

Overview

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

Valid cases: 2226
Invalid: 7249
Minimum: 0
Maximum: 1

I.7 How many members of the household were physically harmed in the conflict? (conf_phys_harm_n)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 1127
 Invalid: 8348
 Minimum: 0
 Maximum: 15

I.10 Did your household suffer any loss of human life due to the conflict that s (disp_death)
 File: hhq_analysis

Overview

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

Valid cases: 2226
 Invalid: 7249
 Minimum: 0
 Maximum: 1

I.11 How many members of your household died in the conflict that started in Dec (disp_death_num)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-15

Valid cases: 1139
 Invalid: 8336
 Minimum: 0
 Maximum: 15

I.12 Anyone in HH or yourself experience: Verbally insulted but not threatened (conf_nonphys_harm__1)
 File: hhq_analysis

Overview

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

Valid cases: 1933
 Invalid: 7542
 Minimum: 0
 Maximum: 1

I.12 Anyone in HH or yourself experience: Verbally threatened (conf_nonphys_harm__2)
 File: hhq_analysis

Overview

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

Valid cases: 1939
 Invalid: 7536
 Minimum: 0
 Maximum: 1

I.12 Anyone in HH or yourself experience: Threatened with knife, gun or other we (conf_nonphys_harm__3)

File: hhq_analysis

Overview

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

Valid cases: 2070
Invalid: 7405
Minimum: 0
Maximum: 1

I.12 Anyone in HH or yourself experience: Sexually harassed (conf_nonphys_harm__4)

File: hhq_analysis

Overview

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

Valid cases: 1980
Invalid: 7495
Minimum: 0
Maximum: 1

I.12 Anyone in HH or yourself experience: Extorted for money or goods (conf_nonphys_harm__6)

File: hhq_analysis

Overview

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

Valid cases: 1894
Invalid: 7581
Minimum: 0
Maximum: 1

I.12 Anyone in HH or yourself experience: Robbed (conf_nonphys_harm__7)

File: hhq_analysis

Overview

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

Valid cases: 1937
Invalid: 7538
Minimum: 0
Maximum: 1

I.12 Anyone in HH or yourself experience: Kidnapped/Abducted (conf_nonphys_harm__8)

File: hhq_analysis

Overview

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

Valid cases: 1948
 Invalid: 7527
 Minimum: 0
 Maximum: 1

I.12 Anyone in HH or yourself experience: Forced to join armed forces (government (conf_nonphys_harm__9))
 File: hhq_analysis

Overview

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

Valid cases: 1885
 Invalid: 7590
 Minimum: 0
 Maximum: 1

I.14 Did your household leave your place of usual residence due to conflict, vio (migr)
 File: hhq_analysis

Overview

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

Valid cases: 258
 Invalid: 9217
 Minimum: 0
 Maximum: 1

I.15 How many times has your household changed residence since the conflict star (migr_n)
 File: hhq_analysis

Overview

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

Valid cases: 28
 Invalid: 9447
 Minimum: 1
 Maximum: 3

I.16 What was your households' original place of residence before displacement? (disp_from)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-6

Valid cases: 2478
 Invalid: 6997
 Minimum: 1
 Maximum: 6

I.17 In which state was your household's original place of residence before disp (disp_from_s)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-93

Valid cases: 442
Invalid: 9033
Minimum: 71
Maximum: 93

I.18 Which country or region did you live in before displacement? (disp_from_region)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-14

Valid cases: 40
Invalid: 9435
Minimum: 0
Maximum: 5

I.19 When were you displaced from your original place of residence? (disp_date)

File: hhq_analysis

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 3196
Invalid: 0

I.20 Why did your household leave your original place of residence before displa (disp_reason)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: -99-1000

Valid cases: 2489
Invalid: 6986
Minimum: 1
Maximum: 1000

I.20 Please tell me more about the armed conflict. Was the conflict in your vill (disp_reason_conflict)

File: hhq_analysis

Overview

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

Valid cases: 1991
 Invalid: 7484
 Minimum: 1
 Maximum: 2

I.21 How many times has your household changed residence after being displaced f (disp_site)
 File: hhq_analysis

Overview

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

Valid cases: 2492
 Invalid: 6983
 Minimum: 0
 Maximum: 10

I.23 When did the first members of your household arrive in the current location (disp_arrive_date)
 File: hhq_analysis

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3196
 Invalid: 0

I.24 Why did you choose to stay in this place? (disp_arrive_reason)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 2491
 Invalid: 6984
 Minimum: 1
 Maximum: 1000

I.26 With whom did you arrive at this location? (disp_arrive_with)
 File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-3

Valid cases: 2488
 Invalid: 6987
 Minimum: 1
 Maximum: 3

I.30 Have you or your household members ever gone back to your original place of (disp_temp_return)
 File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2492
Format: numeric	Invalid: 6983
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.32 For what purpose did you go back to your original place of residence? (disp_temp_return_reason)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 378
Format: numeric	Invalid: 9097
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: -99-1000	

I.41 Did you or any of the household members lose any legal documents in the cou (legal_id_disp)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2471
Format: numeric	Invalid: 7004
Width: 3	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-1	

I.42 Do you or the household members have access to mechanisms to obtain new doc (legal_id_access_disp)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2419
Format: numeric	Invalid: 7056
Width: 3	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-1	

I.44 Do you feel free to move in and out of this settlement whenever you choose? (disp_movefree)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2492
Format: numeric	Invalid: 6983
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.45 Did you have to give money or goods in order to secure a specific shelter h (disp_shelterpay)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2492
Format: numeric	Invalid: 6983
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.46 Money/goods given to: Government authorities (disp_shelterpay_who__1)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.46 Money/goods given to: Military (disp_shelterpay_who__2)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.46 Money/goods given to: Community organization or gang (gatekeepers) (disp_shelterpay_who__3)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.46 Money/goods given to: Tribal authorities (disp_shelterpay_who__4)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.46 Money/goods given to: NGO or UN personnel
(disp_shelterpay_who__5)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.46 Money/goods given to: Other (disp_shelterpay_who__1000)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.46 Money/goods given to: Don't know (disp_shelterpay_who__n98)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.46 Money/goods given to: Refused to respond
(disp_shelterpay_who__n99)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	

I.46 Please specify who did you give money or goods to?
(disp_shelterpay_who_spec)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 805
Format: character	
Width: 124	

I.47 Goods given: Food (disp_shelterpay_what__1)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.47 Goods given: Assets (disp_shelterpay_what__2)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.47 Goods given: Money (disp_shelterpay_what__3)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.47 Goods given: Labor (disp_shelterpay_what__4)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.47 Goods given: Other (disp_shelterpay_what__1000)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	

I.47 Goods given: Don't know (disp_shelterpay_what__n98)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	

I.47 Goods given: Refused to respond (disp_shelterpay_what__n99)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 9398
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	

I.47 Please specify what you give them. (disp_shelterpay_what_spec)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 800
Format: character	Invalid: 0
Width: 1	

I.48 Do you plan to return to your original place of residence or go to a new lo (move_want)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1323
Format: numeric	Invalid: 8152
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: -99-2	

I.48 Do you want to leave this location at some point in the future? (move_want_yn)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3194
Format: numeric	Invalid: 6281
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.49 If you decided to leave this location, when do you think you will start rel (move_want_time)

File: hhq_analysis

Overview

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

Valid cases: 1347
Invalid: 8128
Minimum: 1
Maximum: 4

I.50 To which place would you like to move? (move_to_loc)

File: hhq_analysis

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: -99-7

Valid cases: 266
Invalid: 9209
Minimum: 1
Maximum: 7

I.51 Better security (move_no_push_main__1)

File: hhq_analysis

Overview

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

Valid cases: 1847
Invalid: 7628
Minimum: 0
Maximum: 3

I.51 Better access to home/land/livestock (move_no_push_main__2)

File: hhq_analysis

Overview

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

Valid cases: 1847
Invalid: 7628
Minimum: 0
Maximum: 3

I.51 Better access to education and health services
(move_no_push_main__3)

File: hhq_analysis

Overview

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

Valid cases: 1847
Invalid: 7628
Minimum: 0
Maximum: 3

I.51 Better access to livelihood (move_no_push_main__4)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1847
Format: numeric	Invalid: 7628
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.51 Family reasons (move_no_push_main__5)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1847
Format: numeric	Invalid: 7628
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.51 Access to humanitarian aid (move_no_push_main__6)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1847
Format: numeric	Invalid: 7628
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.51 Other (move_no_push_main__1000)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1847
Format: numeric	Invalid: 7628
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.51 Please Specify the main reason you want to stay.
(move_no_push_spec)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 19
Format: character	
Width: 114	

I.52 Please tell me more about the armed conflict in the area that you would go (move_no_pull_conflict)

File: hhq_analysis

Overview

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

Valid cases: 1341
Invalid: 8134
Minimum: 1
Maximum: 2

I.52 Armed conflict (move_no_pull_main__1)

File: hhq_analysis

Overview

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

Valid cases: 1847
Invalid: 7628
Minimum: 0
Maximum: 3

I.52 Increased insecurity (move_no_pull_main__2)

File: hhq_analysis

Overview

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

Valid cases: 1847
Invalid: 7628
Minimum: 0
Maximum: 3

I.52 Ethnic/political/religious discrimination and persecuttion (move_no_pull_main__3)

File: hhq_analysis

Overview

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

Valid cases: 1847
Invalid: 7628
Minimum: 0
Maximum: 3

I.52 Drought/famine/flood (move_no_pull_main__4)

File: hhq_analysis

Overview

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

Valid cases: 1847
Invalid: 7628
Minimum: 0
Maximum: 3

I.52 Lack of access to home/land/livestock (move_no_pull_main__5)

File: hhq_analysis

Overview

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

Valid cases: 1847
 Invalid: 7628
 Minimum: 0
 Maximum: 3

I.52 Lack of access to education and health services

(move_no_pull_main__6)

File: hhq_analysis

Overview

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

Valid cases: 1847
 Invalid: 7628
 Minimum: 0
 Maximum: 3

I.52 Lack of employment opportunities (move_no_pull_main__7)

File: hhq_analysis

Overview

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

Valid cases: 1847
 Invalid: 7628
 Minimum: 0
 Maximum: 3

I.52 Family reasons (move_no_pull_main__8)

File: hhq_analysis

Overview

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

Valid cases: 1847
 Invalid: 7628
 Minimum: 0
 Maximum: 3

I.52 Lose access to humanitarian aid (move_no_pull_main__9)

File: hhq_analysis

Overview

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

Valid cases: 1847
 Invalid: 7628
 Minimum: 0
 Maximum: 3

I.52 Other (move_no_pull_main__1000)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1847
Format: numeric	Invalid: 7628
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.52 Please specify the main reason you don't want to move.

(move_no_pull_spec)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 7
Format: character	Invalid: 0
Width: 79	

I.53 Lack of access to home/land/livestock (move_yes_push_main__5)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1347
Format: numeric	Invalid: 8128
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.53 Lack of access to education and health services

(move_yes_push_main__6)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1347
Format: numeric	Invalid: 8128
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.53 Lack of employment opportunities (move_yes_push_main__7)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1347
Format: numeric	Invalid: 8128
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.53 Family reasons (move_yes_push_main__8)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1347
Format: numeric	Invalid: 8128
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.53 Lack of humanitarian assistance (particularly food)
(move_yes_push_main__9)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1347
Format: numeric	Invalid: 8128
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.53 Lack of proper management of the site
(move_yes_push_main__10)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1347
Format: numeric	Invalid: 8128
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.53 Tensions with the host community (move_yes_push_main__11)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1347
Format: numeric	Invalid: 8128
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.53 Other (move_yes_push_main__1000)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1347
Format: numeric	Invalid: 8128
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.53 Please specify the main reason you want to move.

(move_yes_push_spec)

File: hhq_analysis

Overview

Type: Discrete
 Format: character
 Width: 118

Valid cases: 22

I.54 Armed conflict (move_no_org_main__1)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.54 Increased insecurity (move_no_org_main__2)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.54 Ethnic/political/religious discrimination and persecution

(move_no_org_main__3)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.54 Drought/famine/flood (move_no_org_main__4)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.54 Lack of access to home/land/livestock (move_no_org_main__5)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.54 Lack of access to education services and health services (move_no_org_main__6)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.54 Lack of employment opportunities (move_no_org_main__7)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.54 Family reasons (move_no_org_main__8)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.54 Lose access to humanitarian aid (move_no_org_main__9)

File: hhq_analysis

Overview

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

Valid cases: 272
 Invalid: 9203
 Minimum: 0
 Maximum: 3

I.55 Better security (move_yes_pull_main__1)

File: hhq_analysis

Overview

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

Valid cases: 1347
 Invalid: 8128
 Minimum: 0
 Maximum: 3

I.55 Better access to home/land/livestock (move_yes_pull_main__2)

File: hhq_analysis

Overview

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

Valid cases: 1347
 Invalid: 8128
 Minimum: 0
 Maximum: 3

I.55 Better access to education and health services

(move_yes_pull_main__3)

File: hhq_analysis

Overview

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

Valid cases: 1347
 Invalid: 8128
 Minimum: 0
 Maximum: 3

I.55 Better access to livelihood/employment opportunities

(move_yes_pull_main__4)

File: hhq_analysis

Overview

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

Valid cases: 1347
 Invalid: 8128
 Minimum: 0
 Maximum: 3

I.55 Family reasons (move_yes_pull_main__5)

File: hhq_analysis

Overview

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

Valid cases: 1347
 Invalid: 8128
 Minimum: 0
 Maximum: 3

I.55 Access to humanitarian aid (move_yes_pull_main__6)

File: hhq_analysis

Overview

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

Valid cases: 1347
 Invalid: 8128
 Minimum: 0
 Maximum: 3

I.56 Security (move_help__1)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Mine clearance (move_help__2)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Access to original house/land (move_help__3)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Provision of a new shelter/housing (move_help__4)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Access to a farm plot and / or grazing land (move_help__5)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Agricultural tools & seeds / livestock (move_help__6)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Funds/productive assets for re-establishing business (move_help__7)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Skills training for job (move_help__8)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Connections for jobs (move_help__9)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Access to markets (move_help__10)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Access to educational markets (move_help__11)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Access to health services (move_help__12)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Access to water and/or sanitation (move_help__13)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Access to aid (move_help__14)

File: hhq_analysis

Overview

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

Valid cases: 3194
 Invalid: 6281
 Minimum: 0
 Maximum: 3

I.56 Transportation arrangement (move_help__15)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3194
Format: numeric	Invalid: 6281
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.56 Regrouping of family (move_help__16)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3194
Format: numeric	Invalid: 6281
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.56 Renewal/ replacement of documentations (move_help__17)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3194
Format: numeric	Invalid: 6281
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.56 Other (move_help__1000)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3194
Format: numeric	Invalid: 6281
Width: 1	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

I.56 Please specify the most important things you need to be able to settle in t (move_help_spec)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 803
Format: character	Invalid: 0
Width: 54	

I.61 Does your household have all the information they need in order to make a d (inf_comp)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3194
Format: numeric	Invalid: 6281
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.62 Information about political situation (inf_want__1)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about security situation (inf_want__2)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about security situation on transit routes (inf_want__3)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about availability of basic services (inf_want__4)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about quality of basic services (inf_want__5)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about availability of work (inf_want__6)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about access to land/property/housing (inf_want__7)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about transport options (inf_want__8)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about whether the households will be able to return (inf_want__9)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about whether the households will have access to humanitarian a (inf_want__10)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Information about how to obtain or renew documents (inf_want__11)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Other (inf_want__1000)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

I.62 Don't know (inf_want__n98)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

I.62 Refused to respond (inf_want__n99)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1607
Format: numeric	Invalid: 7868
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Household weight for households interviewed in waves 1,2, and 4,
based on listin (weight_panel1)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 434
Format: numeric	Invalid: 9041
Width: 6	Minimum: 16.6
Decimals: 2	Maximum: 878.1
Range: 16.6325702667236-878.051025390625	

Household weight for households interviewed in waves 2 and 4, based
on listing s (weight_panel2)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 660
Format: numeric	Invalid: 8815
Width: 6	Minimum: 7
Decimals: 2	Maximum: 851.6
Range: 7.02150201797485-851.627807617188	

Panel population weight based on listing scaled to Census
(weight_panel3)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 643
Format: numeric	Invalid: 8832
Width: 6	Minimum: 14.4
Decimals: 2	Maximum: 658.7
Range: 14.4058828353882-658.695556640625	

2011 PPP 1.25 USD Poverty Line in July 2017 SSP (pline125PPP)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 5	Minimum: 80.2
Decimals: 2	Maximum: 80.2
Range: 80.1784896850586-80.1784896850586	

Probability being below 1.25 2011 PPP poverty line (poor125PPP_prob)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Below 1.25 USD PPP 2011 poverty line (poor125)

File: hhq_analysis

Overview

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

Valid cases: 9407
 Invalid: 68
 Minimum: 0
 Maximum: 1

2011 PPP 3.1 USD Poverty Line in July 2017 SSP (pline31PPP)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 198.842651367188-198.842651367188

Valid cases: 9407
 Invalid: 68
 Minimum: 198.8
 Maximum: 198.8

Probability being below 3.1 2011 PPP poverty line (poor31PPP_prob)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-1

Valid cases: 9407
 Invalid: 68
 Minimum: 0
 Maximum: 1

Below 3.1 USD PPP 2011 poverty line (poor31)

File: hhq_analysis

Overview

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

Valid cases: 9407
 Invalid: 68
 Minimum: 0
 Maximum: 1

Household Members Per Room (Categorized) (memperroom)

File: hhq_analysis

Overview

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

Valid cases: 9465
 Invalid: 10
 Minimum: 1
 Maximum: 4

Household Members Per Sleeping Room (Categorized)

(memperroom_sl)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 4884
Format: numeric	Invalid: 4591
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

C.10 Drinking water source (watersource)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 4906
Format: numeric	Invalid: 4569
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

C.11 Time Spent on Getting Drinking Water, in minutes

(watertime_min)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 3041
Format: numeric	Invalid: 6434
Width: 3	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	

Distance to nearest water in hours (dist_water_cat)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9036
Format: numeric	Invalid: 439
Width: 5	Minimum: 0
Decimals: 2	Maximum: 4
Range: 0.0166666675359011-4	

C.19 Source of energy for cooking (cooking)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9472
Format: numeric	Invalid: 3
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-1000	

C.20 Toilet Type (sanitation)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9430
Format: numeric	Invalid: 45
Width: 4	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-1000	

C.15 Source of Lighting (lighting)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9464
Format: numeric	Invalid: 11
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Distance to nearest mkt in hours (dist_mkt)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9273
Format: numeric	Invalid: 202
Width: 5	Minimum: 0
Decimals: 2	Maximum: 72
Range: 0-72	

C.11 Distance to nearest Market in Minutes (Categorized)
(dist_mkt_cat)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9273
Format: numeric	Invalid: 202
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Distance to nearest school in hours (dist_school)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 8885
Format: numeric	Invalid: 590
Width: 5	Minimum: 0
Decimals: 2	Maximum: 72
Range: 0-72	

C.11 Distance to nearest Primary School in Minutes (Categorized)

(dist_school_cat)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 8885
Format: numeric	Invalid: 590
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Distance to nearest health in hours (dist_health)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9179
Format: numeric	Invalid: 296
Width: 6	Minimum: 0
Decimals: 2	Maximum: 120
Range: 0-120	

C.11 Distance to nearest Health Center in Minutes (Categorized)

(dist_health_cat)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9179
Format: numeric	Invalid: 296
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

H.62 Reason for not going to the police when a dispute occurs

(nopolice_g)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3864
Format: numeric	Invalid: 5611
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

H.40 Biggest fear, future of South Sudan (fear_g)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9182
Format: numeric	Invalid: 293
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-1000	

Agricultural Land accessible to Household (Acres) (land)

File: hhq_analysis

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: 0-50

Valid cases: 831
Invalid: 8644
Minimum: 0
Maximum: 50

Reduced Coping Strategies Index (CSI) Score (csi)

File: hhq_analysis

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 3154
Invalid: 6321
Minimum: 0
Maximum: 56

Reduced Coping Strategy Index (CSI) Score: Categorized (csi_cat)

File: hhq_analysis

Overview

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

Valid cases: 3154
Invalid: 6321
Minimum: 1
Maximum: 3

Inverted CSI score (csi_invert)

File: hhq_analysis

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-56

Valid cases: 3154
Invalid: 6321
Minimum: 0
Maximum: 56

Water source: Categorized (as per WASH Indicator manual) (waterimproved)

File: hhq_analysis

Overview

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

Valid cases: 3191
Invalid: 6284
Minimum: 0
Maximum: 1

Source of water (waterfacility)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3195
Format: numeric	Invalid: 6280
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1000
Range: -99-1000	

Sanitation facility: Categorized (as per WASH Indicator manual)
(sanitationimproved)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 3190
Format: numeric	Invalid: 6285
Width: 1	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-1	

Household has been internally displaced (not just due to Dec 2013 conflict) (idp)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 7072
Format: numeric	Invalid: 2403
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Water source before displacement: Categorized (as per WASH Indicator manual) (waterimproved_disp)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 2477
Format: numeric	Invalid: 6998
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Sanitation facility before displacement: Categorized (as per WASH Indicator manu (sanitationimproved_disp)

File: hhq_analysis

Overview

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

Valid cases: 2478
 Invalid: 6997
 Minimum: 0
 Maximum: 0

C.42 Drinking water source Pre-Displacement (watersource_disp) File: hhq_analysis

Overview

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

Valid cases: 2487
 Invalid: 6988
 Minimum: 1
 Maximum: 3

C.44 Time Spent on Getting Drinking Water, in minutes Pre-Displacement (watertime_min_disp) File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1572

Valid cases: 2413
 Invalid: 7062
 Minimum: 0
 Maximum: 1572

C.49 Toilet Type Pre-Displacement (sanitation_disp) File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1000

Valid cases: 2478
 Invalid: 6997
 Minimum: 1
 Maximum: 4

C.48 Source of Lighting Pre-Displacement (lighting_disp) File: hhq_analysis

Overview

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

Valid cases: 2491
 Invalid: 6984
 Minimum: 1
 Maximum: 6

C.45 Distance to nearest Market in Minutes Pre-Displacement (dist_mkt_disp) File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-360

Valid cases: 2492
 Invalid: 6983
 Minimum: 0
 Maximum: 360

C.45 Distance to nearest Market in Minutes (Categorized) Pre-Displacement (dist_mkt_cat_disp)
 File: hhq_analysis

Overview

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

Valid cases: 2492
 Invalid: 6983
 Minimum: 1
 Maximum: 4

C.46 Distance to nearest Primary School in Minutes Pre Displacement (dist_school_disp)
 File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-240

Valid cases: 2492
 Invalid: 6983
 Minimum: 0
 Maximum: 240

C.46 Distance to nearest Primary School in Minutes (Categorized) Pre Displacement (dist_school_cat_disp)
 File: hhq_analysis

Overview

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

Valid cases: 2492
 Invalid: 6983
 Minimum: 1
 Maximum: 3

C.47 Distance to nearest Health Center in Minutes Pre Displacement (dist_health_disp)
 File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-392

Valid cases: 2492
 Invalid: 6983
 Minimum: 0
 Maximum: 392

C.47 Distance to nearest Health Center in Minutes (Categorized) Pre Displacement (dist_health_cat_disp)

File: hhq_analysis

Overview

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

Valid cases: 2492
Invalid: 6983
Minimum: 1
Maximum: 4

Agricultural Land accessible to Household (Acres) Pre Displacement (land_disp)

File: hhq_analysis

Overview

Type: Continuous
Format: numeric
Width: 5
Decimals: 2
Range: -5.1890287399292-50

Valid cases: 1369
Invalid: 8106
Minimum: -5.2
Maximum: 50

Laspeyres deflator for food consumption (food_cons_defl)

File: hhq_analysis

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 2
Range: 0.728440407214293-1.49409579296548

Valid cases: 9475
Invalid: 0
Minimum: 0.7
Maximum: 1.5

Laspeyres deflator for nonfood consumption (nonfood_cons_defl)

File: hhq_analysis

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 2
Range: 0.790383545321902-1.75558789343563

Valid cases: 5925
Invalid: 3550
Minimum: 0.8
Maximum: 1.8

Total consumption based on core pc pd in July 2017 SSP (tc_core)

File: hhq_analysis

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0.331707984209061-1991.46484375

Valid cases: 9407
Invalid: 68
Minimum: 0.3
Maximum: 1991.5

Total consumption based on imputation pc pd in July 2017 SSP (tc_imp)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 7	Minimum: 1.7
Decimals: 2	Maximum: 2258.1
Range: 1.69088494777679-2258.14916992188	

Durables consumption flow pc pd in real July 2017 SSP (mi_cons_d)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 7	Minimum: 0
Decimals: 2	Maximum: 1734.1
Range: 0-1734.13879394531	

Mean imputed food consumption pc pd in real July 2017 SSP (mi_cons_f)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 7	Minimum: 0.5
Decimals: 2	Maximum: 2170.4
Range: 0.511640667915344-2170.43823242188	

Mean imputed non-food consumption pc pd in real July 2017 SSP (mi_cons_nf)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 7	Minimum: 0
Decimals: 2	Maximum: 806.1
Range: 1.89521742868237e-05-806.12646484375	

Quintiles for imputed consumption (quintiles_tc)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Share of dependents in household (depend_share)

File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9138
Format: numeric	Invalid: 337
Width: 5	Minimum: 0
Decimals: 2	Maximum: 12
Range: 0-12	

B.15 What is %rosteritle%'s present marital status? (hhh_marital)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9450
Format: numeric	Invalid: 25
Width: 3	Minimum: 1
Decimals: 0	Maximum: 6
Range: -99-6	

Gender of household head (hhh_gender)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9472
Format: numeric	Invalid: 3
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Level of Education of Household Head (hhh_edu_level_g)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9041
Format: numeric	Invalid: 434
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-5	

Literacy of household head (hhh_literacy)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9217
Format: numeric	Invalid: 258
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Ratio of employed to HH members of working age (empl_share_wa) File: hhq_analysis

Overview

Type: Continuous	Valid cases: 6351
Format: numeric	Invalid: 3124
Width: 4	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	

Ratio of employed to all HH members with identifiable labor status (empl_share_ls) File: hhq_analysis

Overview

Type: Continuous	Valid cases: 6352
Format: numeric	Invalid: 3123
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Ratio of employed to all HH members (empl_share_all) File: hhq_analysis

Overview

Type: Continuous	Valid cases: 6352
Format: numeric	Invalid: 3123
Width: 4	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Is the household head employed (hhempl) File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Share of children in household (pchild) File: hhq_analysis

Overview

Type: Continuous	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 4	Minimum: 0
Decimals: 2	Maximum: 0.9
Range: 0-0.923076927661896	

RECODE of C_10_water_home (C.10 What is the main source of drinking water for me (hhwater))

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Does the household have a toilet? (hhtoilet)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9407
Format: numeric	Invalid: 68
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

(water_home)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9471
Format: numeric	Invalid: 4
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

RECODE of x_H_25_rate_personal_future (H.25 Looking ahead, would you expect your (rate_personal_future))

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 6740
Format: numeric	Invalid: 2735
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

RECODE of x_H_39_rate_economic_future (H.39 Looking ahead, would you expect the (rate_economic_future))

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 6646
Format: numeric	Invalid: 2829
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

RECODE of x_H_17_agree_satisfied (H.17 I am satisfied with my life.)
(agree_satisfied)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9246
Format: numeric	Invalid: 229
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

A.6 Has the head of the household lived in this location for less than three mon (migr_hhh_3m)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1713
Format: numeric	Invalid: 7762
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

A.7 Is this the permanent location of this household?
(migr_permanent)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1713
Format: numeric	Invalid: 7762
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

A.8 Did this household move here after December 2013? (migr_dec13)
File: hhq_analysis

Overview

Type: Discrete	Valid cases: 1713
Format: numeric	Invalid: 7762
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

A.9 Without the conflict in December 2013, would this household have moved here (migr_dec13_cause)
File: hhq_analysis

Overview

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

Valid cases: 253
 Invalid: 9222
 Minimum: 0
 Maximum: 1

C.3 For how long (in months) did live in this structure?

(hhh_migra_time)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-902

Valid cases: 1570
 Invalid: 7905
 Minimum: 1
 Maximum: 902

C.4 In which state in South Sudan was \${hhh_name} born?

(hhh_birthplace_ssd)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-93

Valid cases: 1661
 Invalid: 7814
 Minimum: 11
 Maximum: 93

C.11 Where did \${hhh_name} live before living here?

(hhh_migra_from)

File: hhq_analysis

Overview

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

Valid cases: 1710
 Invalid: 7765
 Minimum: 1
 Maximum: 4

D.10 What is the main source of drinking water for the household?

(drink_source)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: -99-11

Valid cases: 6037
 Invalid: 3438
 Minimum: 1
 Maximum: 11

D.13 Number of minutes (dist_water)

File: hhq_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-73.6666641235352

Valid cases: 5736
 Invalid: 3739
 Minimum: 0
 Maximum: 73.7

D.17 What is the main type of toilet facility used by this household?
(toilet_type)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: -99-1000

Valid cases: 6240
 Invalid: 3235
 Minimum: 1
 Maximum: 7

D.40 In the past 4 weeks, did you or any household member go to
sleep at night h (hunger_sleep)

File: hhq_analysis

Overview

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

Valid cases: 1711
 Invalid: 7764
 Minimum: 0
 Maximum: 1

D.41 How often did this happen in the past 4 weeks?
(hunger_sleep_freq)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 1039
 Invalid: 8436
 Minimum: 2
 Maximum: 4

D.42 In the past 4 weeks, did you or any household member go a
whole day and nig (hunger_daynight)

File: hhq_analysis

Overview

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

Valid cases: 1711
 Invalid: 7764
 Minimum: 0
 Maximum: 1

D.43 How often did this happen in the past 4 weeks?

(hunger_daynight_freq)

File: hhq_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 2-4

Valid cases: 886
 Invalid: 8589
 Minimum: 2
 Maximum: 4

G.P.1 Who should be responsible for: Allocating land (allocating_land)

File: hhq_analysis

Overview

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

Valid cases: 5222
 Invalid: 4253
 Minimum: 1
 Maximum: 8

G.P.1 Who should be responsible for: Collecting income taxes

(collecting_income_taxes)

File: hhq_analysis

Overview

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

Valid cases: 4570
 Invalid: 4905
 Minimum: 1
 Maximum: 8

G.P.1 Who should be responsible for: Keeping the community clean

(keep_community_clean)

File: hhq_analysis

Overview

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

Valid cases: 5426
 Invalid: 4049
 Minimum: 1
 Maximum: 8

G.P.1 Who should be responsible for: Maintaining law and order (law_and_order)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 5100
Format: numeric	Invalid: 4375
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

G.P.1 Who should be responsible for: Managing schools (managing_schools)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 5197
Format: numeric	Invalid: 4278
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

G.P.1 Who should be responsible for: Providing health care services (providing_healthcare)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 5481
Format: numeric	Invalid: 3994
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

G.P.1 Who should be responsible for: Solving local disputes (solving_local_disputes)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 5624
Format: numeric	Invalid: 3851
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

G.P.3 Effectiveness of: Community Leaders (improve_lvng_cmnty)

File: hhq_analysis

Overview

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

Valid cases: 5128
 Invalid: 4347
 Minimum: 1
 Maximum: 4

G.P.3 Effectiveness of: Churches and mosques (improve_lvng_crchs)

File: hhq_analysis

Overview

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

Valid cases: 5286
 Invalid: 4189
 Minimum: 1
 Maximum: 4

G.P.3 Effectiveness of: Central Government of South Sudan (improve_lvng_goss)

File: hhq_analysis

Overview

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

Valid cases: 4643
 Invalid: 4832
 Minimum: 1
 Maximum: 4

G.P.3 Effectiveness of: Local Government (improve_lvng_localgv)

File: hhq_analysis

Overview

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

Valid cases: 4755
 Invalid: 4720
 Minimum: 1
 Maximum: 4

G.P.3 Effectiveness of: SPLA and SPLM (improve_lvng_spla)

File: hhq_analysis

Overview

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

Valid cases: 4772
 Invalid: 4703
 Minimum: 1
 Maximum: 4

G.P.3 Effectiveness of: SSPS (improve_lvng_spss)

File: hhq_analysis

Overview

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

Valid cases: 4786
 Invalid: 4689
 Minimum: 1
 Maximum: 4

G.P.3 Effectiveness of: State Government (improve_lvng_statelv)

File: hhq_analysis

Overview

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

Valid cases: 4912
 Invalid: 4563
 Minimum: 1
 Maximum: 4

G.P.21 Combating HIV/AIDS (comating_hiv)

File: hhq_analysis

Overview

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

Valid cases: 4257
 Invalid: 5218
 Minimum: 1
 Maximum: 4

G.P.21 Addressing educational needs (educational_needs)

File: hhq_analysis

Overview

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

Valid cases: 5315
 Invalid: 4160
 Minimum: 1
 Maximum: 4

G.P.21 Ensuring everyone has enough to eat (enough_to_eat)

File: hhq_analysis

Overview

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

Valid cases: 5550
 Invalid: 3925
 Minimum: 1
 Maximum: 4

G.P.21 Improving basic health services (improving_health_service)

File: hhq_analysis

Overview

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

Valid cases: 5509
 Invalid: 3966
 Minimum: 1
 Maximum: 4

G.P.21 Overall, how would you rate the governments performance (overall_performance)

File: hhq_analysis

Overview

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

Valid cases: 5193
 Invalid: 4282
 Minimum: 1
 Maximum: 4

G.P.21 Reducing crime (reducing_crime)

File: hhq_analysis

Overview

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

Valid cases: 5483
 Invalid: 3992
 Minimum: 1
 Maximum: 4

G.P.21 Resolving violent conflict between communities (resolve_comm_conflict)

File: hhq_analysis

Overview

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

Valid cases: 5445
 Invalid: 4030
 Minimum: 1
 Maximum: 4

G.P.31 Business Leaders (improve_lvng_bsness)

File: hhq_analysis

Overview

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

Valid cases: 4653
 Invalid: 4822
 Minimum: 1
 Maximum: 4

G.P.31 International community (improve_lvng_intcmnty)

File: hhq_analysis

Overview

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

Valid cases: 3942
 Invalid: 5533
 Minimum: 1
 Maximum: 4

G.P.31 Local and International NGOs (improve_lvng_ngos)

File: hhq_analysis

Overview

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

Valid cases: 4360
 Invalid: 5115
 Minimum: 1
 Maximum: 4

G.P.31 Other UN Agencies (i.e. UNHCR, UNICEF, UNDP)

(improve_lvng_unagncs)
 File: hhq_analysis

Overview

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

Valid cases: 4825
 Invalid: 4650
 Minimum: 1
 Maximum: 4

G.P.31 UNMISS (improve_lvng_unmiss)

File: hhq_analysis

Overview

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

Valid cases: 3916
 Invalid: 5559
 Minimum: 1
 Maximum: 4

I.6 Did you feel happy yesterday? (scale_happy)

File: hhq_analysis

Overview

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

Valid cases: 6050
 Invalid: 3425
 Minimum: 0
 Maximum: 10

I.7 Did you feel worried yesterday? (scale_worried)

File: hhq_analysis

Overview

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

Valid cases: 6026
 Invalid: 3449
 Minimum: 0
 Maximum: 10

I.8 Did you feel depressed yesterday? (scale_depressed)
 File: hhq_analysis

Overview

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

Valid cases: 5768
 Invalid: 3707
 Minimum: 0
 Maximum: 10

I.9 On which step of the ladder would you say you personally feel you stand toda (ladder_now)
 File: hhq_analysis

Overview

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

Valid cases: 5963
 Invalid: 3512
 Minimum: 0
 Maximum: 10

I.10 On which step of the ladder would you say you personally feel you stood bef (ladder_past)
 File: hhq_analysis

Overview

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

Valid cases: 6027
 Invalid: 3448
 Minimum: 0
 Maximum: 10

I.11 On which step of the ladder do you expect to be standing on in one year's t (ladder_future)
 File: hhq_analysis

Overview

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

Valid cases: 3853
 Invalid: 5622
 Minimum: 0
 Maximum: 10

I.12 In most ways my life is close to how I would like it to be.
(agree_ideal)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 5961
Format: numeric	Invalid: 3514
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

I.13 The conditions of my life are excellent. (agree_excellent)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 6057
Format: numeric	Invalid: 3418
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

I.15 So far I have the important things I want in life. (agree_important)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 6020
Format: numeric	Invalid: 3455
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

I.16 If I could live a new life again I would change almost nothing.
(agree_nochange)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 5710
Format: numeric	Invalid: 3765
Width: 1	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

I.18 Looking back, how do you rate your own personal living conditions compared (rate_personal_past3m)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 5990
Format: numeric	Invalid: 3485
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

I.66 I avoid certain roads and areas that I think are dangerous.
(avoid_areas)

File: hhq_analysis

Overview

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

Valid cases: 5997
Invalid: 3478
Minimum: 1
Maximum: 4

I.67 My neighborhood is peaceful. (peaceful_area)

File: hhq_analysis

Overview

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

Valid cases: 5865
Invalid: 3610
Minimum: 1
Maximum: 4

I.68 My neighborhood has experienced repeated violence.
(repeat_violence)

File: hhq_analysis

Overview

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

Valid cases: 5689
Invalid: 3786
Minimum: 1
Maximum: 4

I.69 The level of violence in my neighborhood has increased in the last 6 months (increased_violence)

File: hhq_analysis

Overview

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

Valid cases: 5666
Invalid: 3809
Minimum: 1
Maximum: 4

J.6 Over the last 7 days, how many days did your household rely on less preferred (cop_lesspreferred)

File: hhq_analysis

Overview

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

Valid cases: 632
 Invalid: 8843
 Minimum: 0
 Maximum: 7

J.10 Over the last 7 days, how many days did your household borrow food or rely (cop_borrowrely)
 File: hhq_analysis

Overview

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

Valid cases: 632
 Invalid: 8843
 Minimum: 0
 Maximum: 7

J.11 Over the last 7 days, how many days did your household skip entire days wit (cop_skip)
 File: hhq_analysis

Overview

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

Valid cases: 632
 Invalid: 8843
 Minimum: 0
 Maximum: 10

J.12 Over the last 7 days, how many days did your household collect any unusual (cop_collect)
 File: hhq_analysis

Overview

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

Valid cases: 632
 Invalid: 8843
 Minimum: 0
 Maximum: 10

J.13 In the last 30 days, has your household sold more animals than usual ? (cop_soldmore)
 File: hhq_analysis

Overview

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

Valid cases: 140
 Invalid: 9335
 Minimum: 1
 Maximum: 3

J.14 In the last 30 days, has your household sent household members to eat elsew (cop_eatelsewhere)

File: hhq_analysis

Overview

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

Valid cases: 150
Invalid: 9325
Minimum: 1
Maximum: 3

J.15 In the last 30 days, has your household spent savings? (cop_spentsav)

File: hhq_analysis

Overview

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

Valid cases: 203
Invalid: 9272
Minimum: 1
Maximum: 3

J.16 In the last 30 days, has your household consumed seed stocks held for the n (cop_seeds)

File: hhq_analysis

Overview

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

Valid cases: 198
Invalid: 9277
Minimum: 1
Maximum: 3

J.19 In the last 30 days, has your household reduced expenses on health and educ (cop_reduceexp)

File: hhq_analysis

Overview

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

Valid cases: 248
Invalid: 9227
Minimum: 1
Maximum: 3

J.20 In the last 30 days, has your household migrated (the entire household)? (cop_migrate)

File: hhq_analysis

Overview

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

Valid cases: 149
 Invalid: 9326
 Minimum: 1
 Maximum: 3

J.21 In the last 30 days, has your household begged? (cop_beg) File: hhq_analysis

Overview

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

Valid cases: 154
 Invalid: 9321
 Minimum: 1
 Maximum: 3

J.22 In the last 30 days, has your household sold the last female animals? (cop_sellfemales) File: hhq_analysis

Overview

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

Valid cases: 101
 Invalid: 9374
 Minimum: 1
 Maximum: 3

J.23 You said you have an unusually high sale of livestock. Do you have enough a (cop_contsell) File: hhq_analysis

Overview

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

Valid cases: 40
 Invalid: 9435
 Minimum: 0
 Maximum: 1

J.24 For how many months do you expect this to unusual high sale of livestock to (cop_sellmonths) File: hhq_analysis

Overview

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

Valid cases: 8
 Invalid: 9467
 Minimum: 0
 Maximum: 2

Waves 1 and 2 panel (panel_w12)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Waves 1 and 4 panel (panel_w14)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Waves 2 and 4 panel (panel_w24)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Waves 1, 2, and 4 panel (panel_w124)

File: hhq_analysis

Overview

Type: Discrete	Valid cases: 9475
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Dataset (dataset)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Wave of data collection (wave)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Strata (stratum)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	

Urban/Rural (urban)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

State/Camp (state)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 93
Range: 1-2147483624	

EA (ea)

File: hhm_analysis

Overview

Type: Continuous	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 126
Range: 1-126	

Household ID (hh)

File: hhm_analysis

Overview

Type: Continuous	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-113	

Household weight (weight)

File: hhm_analysis

Overview

Type: Continuous	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 16	Minimum: 1
Decimals: 0	Maximum: 2542
Range: 1-2542.03735351563	

Household member ID (hhmid)

File: hhm_analysis

Overview

Type: Continuous	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 40
Range: 1-40	

Household head (ishead)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

B.1 What is %roster% title's age in completed years? (age)

File: hhm_analysis

Overview

Type: Continuous	Valid cases: 55565
Format: numeric	Invalid: 1979
Width: 4	Minimum: 0
Decimals: 0	Maximum: 119
Range: 0-119	
Invalid: 1001, 1001	

B.7 What is the sex of %roster% title? (gender)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57536
Format: numeric	Invalid: 8
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Age Category (4 groups) (age_g)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 55565
Format: numeric	Invalid: 1979
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	
Invalid: 11, 11	

Youth Age (15-35) (youth)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57544
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Working Age (15-64) (working_age)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 55567
Format: numeric	Invalid: 1977
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Primary School Age (6-13) (school_age_primary)

File: hhm_analysis

Overview

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

Valid cases: 57336
 Invalid: 208
 Minimum: 0
 Maximum: 1

Of Secondary School Age (14-18) (school_age_secondary)

File: hhm_analysis

Overview

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

Valid cases: 57336
 Invalid: 208
 Minimum: 0
 Maximum: 1

Of Primary or Secondary School Age (school_age_prim_sec)

File: hhm_analysis

Overview

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

Valid cases: 57336
 Invalid: 208
 Minimum: 0
 Maximum: 1

Literacy (can read and write) (literacy)

File: hhm_analysis

Overview

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

Valid cases: 45238
 Invalid: 12306
 Minimum: 0
 Maximum: 1

Highest level of education attended (categorized) (edu_level_g)

File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623
 Invalid: 11-11

Valid cases: 56029
 Invalid: 1515
 Minimum: 0
 Maximum: 5

B.35 What class did %roster% complete in the last completed year? (edu_level)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 27010
Format: numeric	Invalid: 30534
Width: 10	Minimum: 7
Decimals: 0	Maximum: 1000
Range: -99-2147483624	
Invalid: 10001-10001	

B.33 Has %roster% ever attended school? (edu_ever)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 25875
Format: numeric	Invalid: 31669
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -98-2147483624	
Invalid: 11, 11, 11	

Enrollment status (enrolled)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 57405
Format: numeric	Invalid: 139
Width: 2	Minimum: -1
Decimals: 0	Maximum: 3
Range: -1-3	

B.30 Does %roster% currently attend school or college? (edu_current)

File: hhm_analysis

Overview

Type: Discrete	Valid cases: 45324
Format: numeric	Invalid: 12220
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -98-2147483624	
Invalid: 11, 11, 11	

B.31 What is the main reason that %roster% is not attending school or college (edu_reason)

File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001, 10001

Valid cases: 1325
 Invalid: 56219
 Minimum: 1
 Maximum: 1000

Labor force status, 7 days reference period (status)

File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 57544
 Invalid: 0
 Minimum: 0
 Maximum: 99

Labor force participation, 7 days reference period (lfparticip)

File: hhm_analysis

Overview

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

Valid cases: 25083
 Invalid: 32461
 Minimum: 0
 Maximum: 1

Status of those participating in the labor force (laborchar_7d)

File: hhm_analysis

Overview

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

Valid cases: 13757
 Invalid: 43787
 Minimum: 1
 Maximum: 3

Unemployment rate, 7 days reference period (u_rate)

File: hhm_analysis

Overview

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

Valid cases: 13757
 Invalid: 43787
 Minimum: 0
 Maximum: 1

Employment sector (emp_sector_5)

File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483624
 Invalid: 11-11

Valid cases: 13300
 Invalid: 44244
 Minimum: 1
 Maximum: 5

B.8 What is the relationship of %rosteritle% to %hhh_name%? (relation) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -99-1000
 Invalid: 10001-10001

Valid cases: 48018
 Invalid: 9526
 Minimum: 2
 Maximum: 1000

B.19 Which tribe does %hhh_name% belong to? (hhh_tribe) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: -99-1000
 Invalid: 10001, 10001, 10001

Valid cases: 3180
 Invalid: 54364
 Minimum: 1
 Maximum: 1000

B.20 Does %rosteritle% have any form of legal identification? (legal_id) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11

Valid cases: 16389
 Invalid: 41155
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Birth certificate (legal_id_type_1) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Nationality certificate (legal_id_type__2) File: hhm_analysis

Overview

Type: Discrete	Valid cases: 5377
Format: numeric	Invalid: 52167
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483624	
Invalid: 11	

B.21 Form of legal identification owned: Identity card (legal_id_type__3) File: hhm_analysis

Overview

Type: Discrete	Valid cases: 5377
Format: numeric	Invalid: 52167
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483624	
Invalid: 11	

B.21 Form of legal identification owned: Driver's license (legal_id_type__4) File: hhm_analysis

Overview

Type: Discrete	Valid cases: 5377
Format: numeric	Invalid: 52167
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483624	
Invalid: 11	

B.21 Form of legal identification owned: Passport (legal_id_type__5) File: hhm_analysis

Overview

Type: Discrete	Valid cases: 5377
Format: numeric	Invalid: 52167
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483624	
Invalid: 11	

B.21 Form of legal identification owned: Resident's permit (legal_id_type__6) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Work permit (legal_id_type__7) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Visa (legal_id_type__8) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Foreign registrations (legal_id_type__9) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Emergency Travel Permits (legal_id_type__10) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Refugee / IDP ID Cards (legal_id_type__11) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Other (specify) (legal_id_type__1000) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 1

B.21 Form of legal identification owned: Don't know (legal_id_type__n98) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 0

B.21 Form of legal identification owned: Refused to respond (legal_id_type__n99) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11

Valid cases: 5377
 Invalid: 52167
 Minimum: 0
 Maximum: 0

B.21 Specify the form of legal identification %rostertitle% owns? (legal_id_type_spec) File: hhm_analysis

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 16430
 Invalid: 0

B.24 Where was the last child delivered? (delivery) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001

Valid cases: 1769
 Invalid: 55775
 Minimum: 1
 Maximum: 1000

B.25 Who assisted in delivering the last child? (deliveryassist) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001, 10001, 10001

Valid cases: 1767
 Invalid: 55777
 Minimum: 1
 Maximum: 1000

B.32 Was %rostertitle% attending school immediately before the December 2013 con (edu_dec13) File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 13453
 Invalid: 44091
 Minimum: 0
 Maximum: 1

B.49 What is the main reason %roster% did not look for any job in the last (job_search_no)

File: hhm_analysis

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -99-2147483624
Invalid: 10001-10001

Valid cases: 25126
Invalid: 32418
Minimum: -1
Maximum: 1000

B.49 Please specify the reason why %roster% did not look for any job in the (hhm_job_search_no_spec)

File: hhm_analysis

Overview

Type: Discrete
Format: character
Width: 90

Valid cases: 16430
Invalid: 0

B.54 What do you think is the main obstacle that %roster% faces in securing (hhm_job_obs)

File: hhm_analysis

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -99-2147483624
Invalid: 10001, 10001

Valid cases: 380
Invalid: 57164
Minimum: 1
Maximum: 1000

B.55 What is the main support %roster% needs to secure employment? (hhm_job_support)

File: hhm_analysis

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: -99-2147483624
Invalid: 10001, 10001, 10001

Valid cases: 381
Invalid: 57163
Minimum: 2
Maximum: 1000

B.57 How many months per year does %roster% usually work in this activity? (emp_7d_months)

File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 101, 101

Valid cases: 4964
 Invalid: 52580
 Minimum: 1
 Maximum: 12

B.58 How many hours in ONE WEEK does %roster% usually spend doing this acti (emp_7d_hours)
 File: hhm_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-100
 Invalid: 1001

Valid cases: 5008
 Invalid: 52536
 Minimum: 0
 Maximum: 100

B.64 What was %roster%'s main activity before the December 2013 conflict? (emp_prev)
 File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 11, 11

Valid cases: 2458
 Invalid: 55086
 Minimum: 1
 Maximum: 5

B.65 Without the conflict in December 2013, would %roster% have changed the (emp_prev_conflict)
 File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-1
 Invalid: 11

Valid cases: 1187
 Invalid: 56357
 Minimum: 0
 Maximum: 1

B.66 How many months per year did %roster% usually work in this main activi (emp_prev_months)
 File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 101, 101

Valid cases: 2449
 Invalid: 55095
 Minimum: 1
 Maximum: 12

B.67 How many hours in ONE WEEK did %roster% usually spend doing this activ (emp_prev_hours)
 File: hhm_analysis

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-100
 Invalid: 1001

Valid cases: 2465
 Invalid: 55079
 Minimum: 0
 Maximum: 100

B.68 In comparison to the wage/profit or income %roster% earned per WEEK be (earning_prev)
 File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-5
 Invalid: 11

Valid cases: 2465
 Invalid: 55079
 Minimum: 1
 Maximum: 5

B.69 Once displacement ends, will %roster% want to resume the activity %ros (resum_empl_want)
 File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 910
 Invalid: 56634
 Minimum: 0
 Maximum: 1

B.70 Will %roster% be able to resume this activity after displacement ends? (resum_empl)
 File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -98-2147483624
 Invalid: 11, 11

Valid cases: 885
 Invalid: 56659
 Minimum: 0
 Maximum: 1

B.71 What is the main reason that %rosteritle% might not be able to resume this (resum_empl_reason)
 File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483624
 Invalid: 10001

Valid cases: 168
 Invalid: 57376
 Minimum: 1
 Maximum: 1000

Unemployment rate, 12 months reference period (u_rate_12m)
 File: hhm_analysis

Overview

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

Valid cases: 13845
 Invalid: 43699
 Minimum: 0
 Maximum: 1

Labor force participation, 12 months reference period (lfparticip_12m)
 File: hhm_analysis

Overview

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

Valid cases: 27340
 Invalid: 30204
 Minimum: 0
 Maximum: 1

Status of those participating in the labor force (laborchar_12m)
 File: hhm_analysis

Overview

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

Valid cases: 16702
 Invalid: 40842
 Minimum: 1
 Maximum: 3

Employment sector: before Dec13 (emp_sector_5_prev)
 File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483624
 Invalid: 11, 11

Valid cases: 1579
 Invalid: 55965
 Minimum: 1
 Maximum: 5

RECODE of B_56_emp_7d_prim (B.56 Which was %rostertitle%'s main activity in the (empl_primary7d)

File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-5
 Invalid: 11, 11, 11

Valid cases: 12016
 Invalid: 45528
 Minimum: 1
 Maximum: 5

RECODE of B_45_emp_12m_detail (B.45 What was the main activity %rostertitle% did (empl_primary12m)

File: hhm_analysis

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-5
 Invalid: 11-11

Valid cases: 10419
 Invalid: 47125
 Minimum: 1
 Maximum: 5

Household interviewed in waves 1, 2, and 4 (panel_w1w2w4)

File: hhm_analysis

Overview

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

Valid cases: 57544
 Invalid: 0
 Minimum: 0
 Maximum: 1

Household interviewed in waves 2 and 4 (panel_w2w4)

File: hhm_analysis

Overview

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

Valid cases: 57544
 Invalid: 0
 Minimum: 0
 Maximum: 1

Household weight for households interviewed in waves 1,2, and 4,
based on listin (weight_panel1)

File: hhm_analysis

Overview

Type: Continuous	Valid cases: 2165
Format: numeric	Invalid: 55379
Width: 16	Minimum: 16.6
Decimals: 0	Maximum: 878.1
Range: 16.6325702667236-878.051025390625	

Household weight for households interviewed in waves 2 and 4, based
on listing s (weight_panel2)

File: hhm_analysis

Overview

Type: Continuous	Valid cases: 3312
Format: numeric	Invalid: 54232
Width: 16	Minimum: 7
Decimals: 0	Maximum: 851.6
Range: 7.02150201797485-851.627807617188	

Panel population weight based on listing scaled to Census
(weight_panel3)

File: hhm_analysis

Overview

Type: Continuous	Valid cases: 4627
Format: numeric	Invalid: 52917
Width: 16	Minimum: 14.4
Decimals: 0	Maximum: 658.7
Range: 14.4058828353882-658.695556640625	