

South Sudan - High Frequency Survey 2016, Wave 2

Utz J. Pape

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Overview

Identification

ID NUMBER
SSD_2016_HFS-W2_v02_M

Version

NOTES
3/20/2020 - Input data files and replication programs removed from dissemination package.

Overview

ABSTRACT
Between February and June 2016, World Bank in collaboration with South Sudan's National Bureau of Statistics, funded by DfID, conducted the second wave of the High Frequency Survey South Sudan to monitor welfare and perceptions of citizens, revisiting urban households from Wave 1. This dataset contains information on security, economic conditions, education, employment, access to services, and perceptions. 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 (2014).

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Household

Scope

NOTES
The scope of the study includes:

- Household demographic characteristics
- Assets
- Food and non-food consumption
- Access to services
- Perceptions

Coverage

GEOGRAPHIC COVERAGE
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 other three former states (Jonglei, Unity, and Upper Nile) could not be surveyed due to security concerns.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Utz J. Pape	The World Bank

OTHER PRODUCER(S)

Name	Affiliation	Role
South Sudan's National Bureau of Statistics		

FUNDING

Name	Abbreviation	Role
Department for International Development	DFID	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	The World Bank	Study documentation

DATE OF METADATA PRODUCTION

2020-03-20

DDI DOCUMENT VERSION

v03 (March 2020)

Input data and replication programs removed from the documentation and from the dissemination package.

DDI DOCUMENT ID

DDI_SSD_2016_HFS-W2_v03_M_WB

Sampling

Sampling Procedure

Wave 2 of the High Frequency South Sudan Survey revisited the urban households surveyed in Wave 1. In addition, Wave 2 surveyed five additional enumeration areas in each of the following three states: Northern Bahr el Ghazal, Lakes and Eastern Equatoria and added Warrap state to the sample. Thus, 15 urban enumeration areas were selected in total from each state. For the additional enumeration areas, the same sample design as for Wave 1 was followed after excluding already selected enumeration areas due to the revisit. The design employs a stratified clustered design. Within each of the 7 strata (7 states, urban) the primary sampling units are enumeration areas (EAs) that were drawn randomly proportional to size. Within EAs, a listing was conducted for the new enumeration areas introduced into the sample and 12 households were drawn randomly as unit of observation.

Deviations from Sample Design

Enumeration Areas (EA) were replaced if security rendered field work unfeasible. Replacements were approved by the project manager. Replacement of households were approved by the supervisor after a total of three unsuccessful visits to the household.

Weighting

The sampling weight is the inverse probability of selection. 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. 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.

Questionnaires

Overview

The questionnaire was coded and administered using SurveyCTO.

Data Collection

Data Collection Dates

Start	End	Cycle
2016-02	2016-06	Wave 2

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collection Notes

The survey was conducted using a CAPI mode (SurveyCTO software). Some questions referred to responses of earlier questions in their wordings. To allow that, the questions might have special characters in their wordings.

For example:

Question "Please confirm that your ID number is [qr_id]," where qr_id is another variable. Here the square brackets [] are used so that instead of "qr_id," the value of qr_id as selected by the respondent, will appear within the wordings of this question in the tablet when the survey is administered.

The data tables were downloaded directly from the SurveyCTO platform. Each data table has variables "State", "ea", and "hh". These are the identifying variables for the households and are used to match the observations in the given datasets.

Questionnaires

The questionnaire was coded and administered using SurveyCTO.

Data Processing

Data Editing

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

Other Processing

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

Data Appraisal

No content available

File Description

Variable List

assets

Content	Clean Output - Assets data Topic: Information on quantity and prices of assets owned by the household. Questionnaire section: The dataset corresponds to 'Module H: Durable goods' of the questionnaire.
Cases	24738
Variable(s)	31
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V783	state	State	discrete	numeric	
V784	ea	Enumeration Area (anonymised)	contin	numeric	
V785	hh	Household ID (anonymised)	contin	numeric	
V786	index	Assets	discrete	numeric	
V787	own	Does anyone in your household own a \${ra_namels} today?	discrete	numeric	
V788	owntotal	Number of {asset} owned today, after cleaning	discrete	numeric	
V789	year_purc	H.1.1.2 What year did the household buy the newest \${ra_namels}?	discrete	numeric	
V790	vintage	Years since newest {asset} was purchased, after cleaning	contin	numeric	
V791	drate	Depreciation rate for each durable item by household, after cleaning	contin	numeric	
V792	drate_median	Median depreciation rate for each durable item	contin	numeric	
V793	drate_median_w1	Median depreciation rate for each durable item calculated from Wave 1 data	contin	numeric	
V794	price_purc	What was the price for this newest \${ra_namels}?	contin	numeric	
V795	price_purc_ssp	Price of {asset} when purchased, in current SSP	contin	numeric	
V796	price_purc_ssp_cleaned	Price of {asset} when purchased, in 2015 SSP after cleaning	contin	numeric	
V797	curr_purc	What was the currency?	discrete	numeric	
V798	price_sell	How much money would you get if you sold the newest \${ra_namels} today?	contin	numeric	
V799	price_sell_ssp	Selling price of {asset} today, in current SSP	contin	numeric	
V800	price_sell_ssp_cleaned	Selling price of {asset} today, in 2015 SSP after cleaning	contin	numeric	
V801	curr_sell	What was the currency?	discrete	numeric	
V802	cons_flow	Consumption flow from ownership of single {asset}	contin	numeric	
V803	cons_flow_median	Median consumption flow	contin	numeric	
V804	cons_d_yearly	Consumption flow of durables (yearly) SSP	contin	numeric	
V805	cons_d_weekly	Consumption flow of durables (weekly) SSP	contin	numeric	

V806	cons_d_daily	Consumption flow of durables (daily) SSP	contin	numeric
V807	cons_d_daily_pc	Consumption flow of durables (daily) per capita SSP	contin	numeric
V808	sellall	How much money would you get if you sold all of the household's \${ra_name} to	contin	numeric
V809	curr_sellall	In what currency?	discrete	numeric
V810	own_preconflict	Did the household own any of \${ra_name} before the conflict?	discrete	numeric
V811	owntotal_preconflict	How many \${ra_name} did your household have before the conflict started in De	discrete	numeric
V812	c_min_h	Minimum hard constraint	contin	numeric
V813	c_max_h	Maximum hard constraint	contin	numeric

food

Content	Clean Output - Food data Topic: Information about expenditure on food items Questionnaire section: The dataset corresponds to 'Module D: Food consumption' of the questionnaire.
Cases	77829
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V814	state	State	discrete	numeric	
V815	ea	Enumeration Area	contin	numeric	
V816	weight_x	Cross_sectional population weight based on listing scaled to Census	contin	numeric	
V817	hh	Household ID	contin	numeric	
V818	catlabel	Category label	discrete	numeric	
V819	itemid	Item ID	contin	numeric	
V820	itemlabel	Item Name	discrete	numeric	
V821	mod_hh	Module assigned to household	discrete	numeric	
V822	mod_item	To which module does the item belong?	discrete	numeric	
V823	cons_value_org	food consumption pc pd in July 2015 SSP, original only	contin	numeric	
V824	cons_value_fin	food consumption pc pd in July 2015 SSP, imputed and original	contin	numeric	
V825	cons	Over the past 7 days, did anyone in your household consume or obtain any {produc	discrete	numeric	
V826	cons_q	What was the total quantity consumed by the household in the last 7 days?	discrete	numeric	
V827	cons_u	What was the unit of the quantity consumed?	discrete	numeric	
V828	cons_q_kg	Quantity consumed in kg, after cleaning	contin	numeric	
V829	cons_estkg	Please estimate the quantity in kilograms.	discrete	numeric	
V830	purc_q	What was the total quantity purchased by the household in the last 7 days?	discrete	numeric	
V831	purc_u	What was the unit of the quantity purchased?	discrete	numeric	
V832	purc_q_kg	Quantity purchased in kg, after cleaning	contin	numeric	
V833	purc_estkg	Please estimate the quantity in kg	discrete	numeric	
V834	price	What was the total price paid for the amount that was purchased?	discrete	numeric	
V835	curr	What was the currency?	discrete	numeric	
V836	price_ssp	Price paid in current SSP	contin	numeric	

V837	price_ssp_per_kg	Price paid per kg in current SSP	contin	numeric
V838	price_ssp_per_kg_cleaned	Price paid per kg in current SSP after cleaning	contin	numeric
V839	free_yn	Did your household receive any of the consumed {product} for free (instead of pu	discrete	numeric
V840	free_main	Where did you receive most of the free {product} from?	discrete	numeric
V841	free_other	If other, please specify where most of the free {product} came from.	discrete	character
V842	item_recall	Recall period, days	contin	numeric
V843	c_min_s	Soft constraint for quantity consumed	contin	numeric
V844	cons_min_h	Hard constraint for quantity consumed	discrete	numeric
V845	c_max_s	Soft constraint for quantity consumed	contin	numeric
V846	cons_max_h	Hard constraint for quantity consumed	discrete	numeric
V847	conv2kg_cons	Conversion_2_kg factor for unit consumed	contin	numeric
V848	p_min_s	Soft constraint for quantity purchased	contin	numeric
V849	purc_min_h	Hard constraint for quantity purchased	discrete	numeric
V850	p_max_s	Soft constraint for quantity purchased	contin	numeric
V851	purc_max_h	Hard constraint for quantity purchased	discrete	numeric
V852	conv2kg_purc	Conversion_2_kg factor for unit purchased	contin	numeric
V853	pr_min_s	Soft constraint for price	contin	numeric
V854	pr_max_s	Soft constraint for price	contin	numeric

hbm

Content	Clean Output - Household Member data Topic: · Basic information (names, age, and relationship to the household head) about all household members · Information about household members' education · Information on household member's participation in the labor market Questionnaire section: The dataset corresponds to 'Module B: Household Roster' of the questionnaire.
Cases	8575
Variable(s)	89
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V855	state	State	discrete	numeric	
V856	ea	Enumeration Area	contin	numeric	
V857	hh	Household ID	contin	numeric	
V858	hhmid	Household member unique ID	contin	numeric	
V859	BB_1_presence	BB.1 How many days over the last 7 days has \${rhhm_name} eaten in a shared hous	discrete	numeric	
V860	BB_2_gender	BB.2 What is the sex of \${rhhm_name}?	discrete	numeric	
V861	BB_3_relation	BB.3 What is the relationship of \${rhhm_name} to \${hhh_name} (the head of the	discrete	numeric	
V862	BB_4_age	BB.4 What is the age of \${rhhm_name} in completed years?	contin	numeric	
V863	BB_4_age_dk	BB.4 Does the household respondent know or not know the age of the household mem	discrete	numeric	
V864	BE_1_1_read	BE.1.1 Can \${rhhm_name} read in any language?	discrete	numeric	
V865	BE_1_2_write	BE.1.2 Can \${rhhm_name} write in any language?	discrete	numeric	
V866	BE_2_edu_current	BE.2 Does \${rhhm_name} currently attend school?	discrete	numeric	
V867	BE_3_edu_ever	BE.3 Has \${rhhm_name} ever attended school?	discrete	numeric	
V868	BE_4_edu_level	BE.4 What class did \${rhhm_name} complete in the last completed year?	discrete	numeric	
V869	BE_5_1_occ_clerq	BE.5.1 Which type of clerical worker is \${rhhm_name}?	discrete	numeric	
V870	BE_5_1_occ_craft	BE.5.1 Which type of craft worker is \${rhhm_name}?	discrete	numeric	
V871	BE_5_1_occ_elem	BE.5.1 Which type of elementary worker is \${rhhm_name}?	discrete	numeric	
V872	BE_5_1_occ_forces	BE.5.1 Which type of armed forces worker is is \${rhhm_name}?	discrete	numeric	

V873	BE_5_1_occ_mgr	BE.5.1 What type of manager is \${rhhm_name}?	discrete	numeric
V874	BE_5_1_occ_plant	BE.5.1 Which type of plant worker or machine operator is \${rhhm_name}?	discrete	numeric
V875	BE_5_1_occ_prof	BE.5.1 Which type of professional is \${rhhm_name}?	discrete	numeric
V876	BE_5_1_occ_service	BE.5.1 Which type of services worker is \${rhhm_name}?	discrete	numeric
V877	BE_5_1_occ_skilled	BE.5.1 Which type of skilled agricultural and fisheries worker is \${rhhm_name}?	discrete	numeric
V878	BE_5_1_occ_tech	BE.5.1 Which type of technician is \${rhhm_name}?	discrete	numeric
V879	BE_5_occ_lev1	BE.5 What is the main occupation of \${rhhm_name}?	discrete	numeric
V880	BE_5_occ_lev1_spec	BE.5 Please specify the occupation if it is not included in the listed categorie	discrete	character
V881	BM_1_migr_never	BM.1 Did \${rhhm_name} always live in this household?	discrete	numeric
V882	BM_2_migr_time_dk	BM.2 Does the household respondent know how many years and months ago since joi	discrete	numeric
V883	BM_2_migr_time_y	BM.2 Years since joined this household	discrete	numeric
V884	BM_2_migr_time_m	BM.2 Months since joined this household	discrete	numeric
V885	BM_2_1_migr_oscillation	BM.2.1 Does \${rhhm_name} join this household regularly even though they are not	discrete	numeric
V886	BM_3_migr_from	BM.3 Where did \${rhhm_name} live before joining this household?	discrete	numeric
V887	BW_1_empl_appr12m	BW.1 In the last 12 months, was \${rhhm_name} ever an apprentice?	discrete	numeric
V888	BW_1_1_empl_appr_ever	BW.1.1 Has \${rhhm_name} EVER been an apprentice?	discrete	numeric
V889	BW_2_empl_farm12m	BW.2 In the last 12 months, did \${rhhm_name} work on the household's farm, rais	discrete	numeric
V890	BW_2_1_empl_farm_ever	BW.2.1 Has \${rhhm_name} EVER worked on the household's farm, raised the househo	discrete	numeric
V891	BW_3_empl_inc12m	BW.3 In the last 12 months, did \${rhhm_name} conduct any paid or commissioned w	discrete	numeric
V892	BW_3_1_empl_inc_ever	BW.3.1 Has \${rhhm_name} EVER conducted any paid or commissioned work? Please in	discrete	numeric
V893	BW_4_empl_bus12m	BW.4 In the last 12 months, did \${rhhm_name} run a business of any size for the	discrete	numeric
V894	BW_4_1_empl_bus_ever	BW.4.1 Has \${rhhm_name} EVER run a business of any size for themselves or the h	discrete	numeric
V895	BW_5_empl_fhelp12m	BW.5 In the last 12 months, did \${rhhm_name} help in (not run) any kind of busi	discrete	numeric
V896	BW_5_1_empl_fhelp_ever	BW.5.1 Has \${rhhm_name} EVER helped in (not run) any kind of business run by th	discrete	numeric
V897	BW_6_empl_primary12m	BW.6 In the last 12 months what was \${rhhm_name}'s main activity?	discrete	numeric

V898	BW_7_empl_active7d	BW.7 In the last 7 days, did \${rhhm_name} do any of the activities mentioned be	discrete	numeric
V899	BW_8_1_empl_primary7d_kind_sp	BW.8.1 Please specify the type of work.	discrete	character
V900	BW_8_empl_primary7d	BW.8 Which was the main activity in the last 7 days?	discrete	numeric
V901	BW_8_1_empl_primary7d_kind	BW.8.1 What kind of job is \${rhhm_name}'s main activity?	discrete	numeric
V902	BW_9_empl7d_inactive	BW.9 What was the main reason that \${rhhm_name} did not do any activity in the	discrete	numeric
V903	BW_10_1_available	BW.10.1 Is \${rhhm_name} available for work?	discrete	numeric
V904	BW_10_empl7d_temp	BW.10 Although \${rhhm_name} did not do any work during the last 7 days, does he	discrete	numeric
V905	BW_10_2_empl_status	BW.10.2 What was the main employment status of \${rhhm_name} during their most r	discrete	numeric
V906	BW_11_1_job_search_type_spec	BW.11.1 Please specify the type of work.	discrete	character
V907	BW_11_job_search	BW.11 In the last 4 weeks, was \${rhhm_name} looking for any kind of a job?	discrete	numeric
V908	BW_11_1_job_search_type	BW.11.1 What kind of job is \${rhhm_name} mostly looking for?	discrete	numeric
V909	BW_12_1_job_search_no_spec	BW.12.1 Please specify the reason why.	discrete	character
V910	BW_12_job_search_no	BW.12 What is the main reason \${rhhm_name} did not look for a job?	discrete	numeric
V911	BW_12_empl_act12m	BW.12 Total number of aforementioned employment activities conducted in the last	contin	numeric
V912	BW_12_empl_dk12m	BW.12 Total number of aforementioned employment activities did not know	contin	numeric
V913	B_3_ishead	B.3 Is this the household head?	discrete	numeric
V914	C_94_emp_7d_hours	C.94 What was the total number of hours spent doing these activities in the last	discrete	numeric
V915	C_95_emp_7d_hours_kdk	C.95 Options	discrete	numeric
V916	hysize	Household size	contin	numeric
V917	age_g	Age Category	discrete	numeric
V918	age_cat_g	Age Category	discrete	numeric
V919	youth	Youth Age	discrete	numeric
V920	youthage_g	Youth Age Group	discrete	numeric
V921	working_age	Working Age	discrete	numeric
V922	school_age	Of School Age	discrete	numeric
V923	school_age_primary	Of Primary School Age	discrete	numeric
V924	school_age_secondary	Of Secondary School Age	discrete	numeric
V925	school_age_prim_second	Of Primary or Secondary School Age	discrete	numeric
V926	school_age_adult	Of Post-Secondary School Age	discrete	numeric
V927	literacy	Literacy	discrete	numeric
V928	edu_level_g	What is the highest level of education completed (categorized)?	discrete	numeric
V929	enrolled	Enrollment status	discrete	numeric

V930	occ_main	Main Occupation	discrete	numeric
V931	active_7d	Currently working or about to return to work	discrete	numeric
V932	status	Labor status, 7 days reference period	discrete	numeric
V933	lfparticip	Labor force participation, 7 days reference period	discrete	numeric
V934	laborchar_7d	Status of those participating in the labor force	discrete	numeric
V935	u_rate	Unemployment rate, 7 days reference period	discrete	numeric
V936	active_12m	Active in the last year	discrete	numeric
V937	status_12m	Labor status, 12 months reference period	discrete	numeric
V938	lfparticip_12m	Labor force participation, 12 months reference period	discrete	numeric
V939	laborchar_12m	Status of those participating in the labor force, 12 months reference period	discrete	numeric
V940	u_rate_12m	Unemployment rate, 12 months reference period	discrete	numeric
V941	whyinactive_status	Status of the working age outside of the labor force	discrete	numeric
V942	emp_sector_broad	Employment by Sector: Agri, Manu, Serv.	discrete	numeric
V943	emp_sector_5	Employment by Sector: Agri, Manu, Serv, Edu, Def	discrete	numeric

hbm_w1_w2

Content	Clean Output - Household Member data - Wave 1 - Wave 2 Topic: · Basic information (names, age, and relationship to the household head) about all household members · Information about household members' education · Information on household member's participation in the labor market Questionnaire section: The dataset corresponds to 'Module B: Household Roster' of the questionnaire.
Cases	16545
Variable(s)	98
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V944	state	State	discrete	numeric	
V945	ea	Enumeration Area	contin	numeric	
V946	hh	Household ID	contin	numeric	
V947	year	Year	discrete	numeric	
V948	weight	Weights for panel analysis	contin	numeric	
V949	weight_W1	Wave 1 sampling weights	contin	numeric	
V950	weight_x	Wave 2 sampling weights	contin	numeric	
V951	sample	Sample from which observation is drawn	discrete	numeric	
V952	hhmid	Household member unique ID	contin	numeric	
V953	BB_1_presence	BB.1 How many days over the last 7 days has \${rhhm_name} eaten in a shared hous	discrete	numeric	
V954	BB_2_gender	BB.2 What is the sex of \${rhhm_name}?	discrete	numeric	
V955	BB_3_relation	BB.3 What is the relationship of \${rhhm_name} to \${hhh_name} (the head of the	discrete	numeric	
V956	BB_4_age	BB.4 What is the age of \${rhhm_name} in completed years?	contin	numeric	
V957	BB_4_age_dk	BB.4 Does the household respondent know or not know the age of the household mem	discrete	numeric	
V958	BE_1_1_read	BE.1.1 Can \${rhhm_name} read in any language?	discrete	numeric	
V959	BE_1_2_write	BE.1.2 Can \${rhhm_name} write in any language?	discrete	numeric	
V960	BE_2_edu_current	BE.2 Does \${rhhm_name} currently attend school?	discrete	numeric	
V961	BE_3_edu_ever	BE.3 Has \${rhhm_name} ever attended school?	discrete	numeric	
V962	BE_4_edu_level	BE.4 What class did \${rhhm_name} complete in the last completed year?	discrete	numeric	
V963	BE_5_1_occ_clerq	BE.5.1 Which type of clerical worker is \${rhhm_name}?	discrete	numeric	

V964	BE_5_1_occ_craft	BE.5.1 Which type of craft worker is \${rhhm_name}?	discrete	numeric
V965	BE_5_1_occ_elem	BE.5.1 Which type of elementary worker is \${rhhm_name}?	discrete	numeric
V966	BE_5_1_occ_forces	BE.5.1 Which type of armed forces worker is is \${rhhm_name}?	discrete	numeric
V967	BE_5_1_occ_mgr	BE.5.1 What type of manager is \${rhhm_name}?	discrete	numeric
V968	BE_5_1_occ_plant	BE.5.1 Which type of plant worker or machine operator is \${rhhm_name}?	discrete	numeric
V969	BE_5_1_occ_prof	BE.5.1 Which type of professional is \${rhhm_name}?	discrete	numeric
V970	BE_5_1_occ_service	BE.5.1 Which type of services worker is \${rhhm_name}?	discrete	numeric
V971	BE_5_1_occ_skilled	BE.5.1 Which type of skilled agricultural and fisheries worker is \${rhhm_name}?	discrete	numeric
V972	BE_5_1_occ_tech	BE.5.1 Which type of technician is \${rhhm_name}?	discrete	numeric
V973	BE_5_occ_lev1	BE.5 What is the main occupation of \${rhhm_name}?	discrete	numeric
V974	BE_5_occ_lev1_spec	BE.5 Please specify the occupation if it is not included in the listed categorie	discrete	character
V975	BM_1_migr_never	BM.1 Did \${rhhm_name} always live in this household?	discrete	numeric
V976	BM_2_migr_time_dk	BM.2 Does the household respondent know how many years and months ago since joi	discrete	numeric
V977	BM_2_migr_time_y	BM.2 Years since joined this household	discrete	numeric
V978	BM_2_migr_time_m	BM.2 Months since joined this household	discrete	numeric
V979	BM_2_1_migr_oscillation	BM.2.1 Does \${rhhm_name} join this household regularly even though they are not	discrete	numeric
V980	BM_3_migr_from	BM.3 Where did \${rhhm_name} live before joining this household?	discrete	numeric
V981	BW_1_empl_appr12m	BW.1 In the last 12 months, was \${rhhm_name} ever an apprentice?	discrete	numeric
V982	BW_1_1_empl_appr_ever	BW.1.1 Has \${rhhm_name} EVER been an apprentice?	discrete	numeric
V983	BW_2_empl_farm12m	BW.2 In the last 12 months, did \${rhhm_name} work on the household's farm, rais	discrete	numeric
V984	BW_2_1_empl_farm_ever	BW.2.1 Has \${rhhm_name} EVER worked on the household's farm, raised the househo	discrete	numeric
V985	BW_3_empl_inc12m	BW.3 In the last 12 months, did \${rhhm_name} conduct any paid or commissioned w	discrete	numeric
V986	BW_3_1_empl_inc_ever	BW.3.1 Has \${rhhm_name} EVER conducted any paid or commissioned work? Please in	discrete	numeric
V987	BW_4_empl_bus12m	BW.4 In the last 12 months, did \${rhhm_name} run a business of any size for the	discrete	numeric

V988	BW_4_1_empl_bus_ever	BW.4.1 Has \${rhhm_name} EVER run a business of any size for themselves or the h	discrete	numeric
V989	BW_5_empl_fhelp12m	BW.5 In the last 12 months, did \${rhhm_name} help in (not run) any kind of busi	discrete	numeric
V990	BW_5_1_empl_fhelp_ever	BW.5.1 Has \${rhhm_name} EVER helped in (not run) any kind of business run by th	discrete	numeric
V991	BW_6_empl_primary12m	BW.6 In the last 12 months what was \${rhhm_name}'s main activity?	discrete	numeric
V992	BW_7_empl_active7d	BW.7 In the last 7 days, did \${rhhm_name} do any of the activities mentioned be	discrete	numeric
V993	BW_8_1_empl_primary7d_kind_sp	BW.8.1 Please specify the type of work.	discrete	character
V994	BW_8_empl_primary7d	BW.8 Which was the main activity in the last 7 days?	discrete	numeric
V995	BW_8_1_empl_primary7d_kind	BW.8.1 What kind of job is \${rhhm_name}'s main activity?	discrete	numeric
V996	BW_9_empl7d_inactive	BW.9 What was the main reason that \${rhhm_name} did not do any activity in the	discrete	numeric
V997	BW_10_1_available	BW.10.1 Is \${rhhm_name} available for work?	discrete	numeric
V998	BW_10_empl7d_temp	BW.10 Although \${rhhm_name} did not do any work during the last 7 days, does he	discrete	numeric
V999	BW_10_2_empl_status	BW.10.2 What was the main employment status of \${rhhm_name} during their most r	discrete	numeric
V1000	BW_11_1_job_search_type_spec	BW.11.1 Please specify the type of work.	discrete	character
V1001	BW_11_job_search	BW.11 In the last 4 weeks, was \${rhhm_name} looking for any kind of a job?	discrete	numeric
V1002	BW_11_1_job_search_type	BW.11.1 What kind of job is \${rhhm_name} mostly looking for?	discrete	numeric
V1003	BW_12_1_job_search_no_spec	BW.12.1 Please specify the reason why.	discrete	character
V1004	BW_12_job_search_no	BW.12 What is the main reason \${rhhm_name} did not look for a job?	discrete	numeric
V1005	BW_12_empl_act12m	BW.12 Total number of aforementioned employment activities conducted in the last	contin	numeric
V1006	BW_12_empl_dk12m	BW.12 Total number of aforementioned employment activities did not know	contin	numeric
V1007	B_3_ishead	B.3 Is this the household head?	discrete	numeric
V1008	C_94_emp_7d_hours	C.94 What was the total number of hours spent doing these activities in the last	discrete	numeric
V1009	C_95_emp_7d_hours_kdk	C.95 Options	discrete	numeric
V1010	hhsz	Household size	contin	numeric
V1011	age_g	Age Category	discrete	numeric
V1012	age_cat_g	Age Category	discrete	numeric
V1013	youth	Youth Age	discrete	numeric
V1014	youthage_g	Youth Age Group	discrete	numeric
V1015	working_age	Working Age	discrete	numeric
V1016	school_age	Of School Age	discrete	numeric

V1017	school_age_primary	Of Primary School Age	discrete	numeric
V1018	school_age_secondary	Of Secondary School Age	discrete	numeric
V1019	school_age_prim_second	Of Primary or Secondary School Age	discrete	numeric
V1020	school_age_adult	Of Post-Secondary School Age	discrete	numeric
V1021	literacy	Literacy	discrete	numeric
V1022	edu_level_g	What is the highest level of education completed (categorized)?	discrete	numeric
V1023	enrolled	Enrollment status	discrete	numeric
V1024	occ_main	Main Occupation	discrete	numeric
V1025	active_7d	Currently working or about to return to work	discrete	numeric
V1026	status	Labor status, 7 days reference period	discrete	numeric
V1027	lfparticip	Labor force participation, 7 days reference period	discrete	numeric
V1028	laborchar_7d	Status of those participating in the labor force	discrete	numeric
V1029	u_rate	Unemployment rate, 7 days reference period	discrete	numeric
V1030	active_12m	Active in the last year	discrete	numeric
V1031	status_12m	Labor status, 12 months reference period	discrete	numeric
V1032	lfparticip_12m	Labor force participation, 12 months reference period	discrete	numeric
V1033	laborchar_12m	Status of those participating in the labor force, 12 months reference period	discrete	numeric
V1034	u_rate_12m	Unemployment rate, 12 months reference period	discrete	numeric
V1035	whyinactive_status	Status of the working age outside of the labor force	discrete	numeric
V1036	emp_sector_broad	Employment by Sector: Agri, Manu, Serv.	discrete	numeric
V1037	emp_sector_5	Employment by Sector: Agri, Manu, Serv, Edu, Def	discrete	numeric
V1038	laborchar_LT	Status of those participating in the labor force	discrete	numeric
V1039	whyinactive	Status of those outside the labor force	discrete	numeric
V1040	lab_force	Labor force	discrete	numeric
V1041	unempl	Unemployment status	discrete	numeric

hhq

Content	Clean Output - HHQ data Topic: · Origin and migration information about the household head · Information about tribe, religion and legal identify held by the household head · Characteristics of current dwelling · Food security · Sources of income and remittances · Respondent's risk attitudes · Personal living conditions · Expectations of respondent about the economic conditions of South Sudan · Perceptions of effectiveness of government and other institutions · Perceptions about security · Movement intentions of the household
Cases	1189
Variable(s)	275
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1042	state	State of Residence	discrete	numeric	
V1043	ea	Enumeration Area	contin	numeric	
V1044	hh	Household ID	contin	numeric	
V1045	weight_x	Cross_sectional population weight based on listing scaled to Census	contin	numeric	
V1046	enum	Enumerator ID	contin	numeric	
V1047	duration	Duration of interview (hrs)	contin	numeric	
V1048	month	Month of Interview	discrete	numeric	
V1049	plinePPP	2011 PPP 1.90 USD Poverty Line in July 2015 SSP	contin	numeric	
V1050	poorPPP	Probability being below 1.9 2011 PPP poverty line	contin	numeric	
V1051	poor	Below 1.9 USD PPP 2011 poverty line	discrete	numeric	
V1052	pline125PPP	2011 PPP 1.25 USD Poverty Line in July 2015 SSP	contin	numeric	
V1053	poor125PPP	Probability being below 1.25 2011 PPP poverty line	contin	numeric	
V1054	poor125	Below 1.25 USD PPP 2011 poverty line	discrete	numeric	
V1055	pline31PPP	2011 PPP 3.1 USD Poverty Line in July 2015 SSP	contin	numeric	
V1056	poor31PPP	Probability being below 3.1 2011 PPP poverty line	contin	numeric	
V1057	poor31	Below 3.1 USD PPP 2011 poverty line	discrete	numeric	
V1058	hhsize	Household size	contin	numeric	
V1059	mod_hh	Module assigned to household	discrete	numeric	
V1060	A_11_migr_hhh_3m	A.11 Has the head of the household lived in this location for less than three mo	discrete	numeric	
V1061	A_12_migr_permanent	A.12 Is this the permanent location of this household?	discrete	numeric	

V1062	A_13_migr_dec13	A.13 Did this household move here after December 2013?	discrete	numeric
V1063	A_14_migr_dec13_cause	A.14 Without the conflict in December 2013, would this household have moved here	discrete	numeric
V1064	BF_1_fempl_nat	BF.1 Identity, prospective employer	discrete	numeric
V1065	BF_1_fempl_wage	BF.1 Enter amount	discrete	numeric
V1066	BF_1_fempl_wage_curr	BF.1 Please select the currency	discrete	numeric
V1067	BF_2_fempl_comfort	BF.2 How comfortable would you feel to ask your employer for advice?	discrete	numeric
V1068	BF_3_fempl_critic	BF.3 Do you agree with the statement: 'Your employer should criticize you if he	discrete	numeric
V1069	BF_4_fempl_effort	BF.4 How much effort would you make to satisfy your employer?	discrete	numeric
V1070	BF_5_fempl_miss_d	BF.5 Enter number of days	discrete	numeric
V1071	BF_6_fempl_busy	BF.6 Do you agree with the statement: 'It is important to stay busy at work and	discrete	numeric
V1072	BF_7_fempl_uneasy	BF.7 Do you agree with the statement: 'I feel happy when I have spent the day wo	discrete	numeric
V1073	BF_8_fempl_content	BF.8 Do you agree with the statement: 'I feel content when I have spent the day	discrete	numeric
V1074	BG_1_gjob_yn	BG.1 Do you expect to get a government job within the next two years?	discrete	numeric
V1075	BG_2_gjob_time_m	BG.2 In how many years and months do you expect to get the job? - Months	discrete	numeric
V1076	BG_2_gjob_time_y	BG.2 In how many years and months do you expect to get the job - Years?	discrete	numeric
V1077	BG_3_gjob_wage	BG.3 How much do you think you will earn per week in a government job if you hav	discrete	numeric
V1078	BG_3_gjob_wage_curr	BG.3 How much do you think you will earn per week in a government job if you hav	discrete	numeric
V1079	BR_0_1_hhm_empl_cwage_d	BR.0.1 How many days do you work in this activity in a normal week?	discrete	numeric
V1080	BR_0_2_hhm_empl_cwage_h	BR.0.2 And how many hours do you work in this activity at a normal day?	discrete	numeric
V1081	BR_0_hhm_empl_cwage	BR.0 What is the wage or salary per week that you receive for your current main	discrete	numeric
V1082	BR_0_hhm_empl_cwage_curr	BR.0 What is the wage or salary per week that you receive for your current main	discrete	numeric
V1083	BR_2_1_hhm_ewage	BR.2.1 What wage or salary per week do you expect to receive for the kind of wor	discrete	numeric
V1084	BR_2_1_hhm_ewage_curr	BR.2.1 What wage or salary per week do you expect to receive for the kind of wor	discrete	numeric
V1085	BR_2_2_hhm_mwage	BR.2.2 What would be the smallest amount of wage or salary PER WEEK that you wou	discrete	numeric
V1086	BR_2_2_hhm_mwage_curr	BR.2.2 What would be the smallest amount of wage or salary PER WEEK that you wou	discrete	numeric
V1087	BR_2_3_hhm_mwage_unempl	BR.2.3 If you would receive less than \${hhm_mwage}, would you prefer to be unem	discrete	numeric

V1088	BR_2_4_hhm_rwage	BR.2.4 What is the smallest wage you would accept for doing the work instead of	discrete	numeric
V1089	BR_2_4_hhm_rwage_curr	BR.2.4 What is the smallest wage you would accept for doing the work instead of	discrete	numeric
V1090	C_1_hhhh_mar_status	C.1 What is \${hhh_name}'s present marital status?	discrete	numeric
V1091	C_2_hhh_birthplace	C.2 Where was \${hhh_name} born?	discrete	numeric
V1092	C_2_1_hhh_birthplace_ssd	C.2.1 In which state in South Sudan was \${hhh_name} born?	discrete	numeric
V1093	C_2_2_countyborn	C.2.2 In which county in South Sudan was \${hhh_name} born?	discrete	numeric
V1094	C_3_hhh_migra_time	C.3 For how long (in months) did live in this structure?	contin	numeric
V1095	C_4_hhh_migra_number	C.4 Enter number of times	discrete	numeric
V1096	C_5_hhh_migra_from	C.5 Where did \${hhh_name} live before living here?	discrete	numeric
V1097	C_5_1_hhh_migra_from_region	C.5.1 Which country or region did \${hhh_name} move from?	discrete	numeric
V1098	C_5_1_hhh_migra_from_state	C.5.1 Which state did \${hhh_name} previously live in?	discrete	numeric
V1099	C_5_2_hhh_migra_from_county	C.5.2 Which county did \${hhh_name} move from?	discrete	numeric
V1100	C_6_hhh_push_factor	C.6 Why did \${hhh_name} leave their last place of residence?	discrete	numeric
V1101	C_6_hhh_push_factor_spec	C.6 Please specify the reason why.	discrete	character
V1102	C_7_hhh_pull_factor	C.7 Why did \${hhh_name} move here?	discrete	numeric
V1103	C_7_hhh_pull_factor_spec	C.7 Please specify the reason why.	discrete	character
V1104	C_8_hhh_tribe	C.8 Which tribe does \${hhh_name} belong to?	discrete	numeric
V1105	C_8_1_hhh_tribe_spec	C.8.1 Please specify which tribe \${hhh_name} belongs to.	discrete	character
V1106	C_9_1_hhh_religion_spec	C.9.1 Enter \${hhh_name}'s religion	discrete	character
V1107	C_9_hhh_religion1	C.9 Please specify which religion belongs to.	discrete	numeric
V1108	C_9_hhh_religion2	C.9 Please specify which religion belongs to.	discrete	numeric
V1109	D_1_housingtype	D.1 What kind of structure does this household inhabit?	discrete	numeric
V1110	D_2_rooms_n	D.2 Number of rooms	discrete	numeric
V1111	D_3_slrooms_n	D.3 Number of sleeping rooms	discrete	numeric
V1112	D_4_tenure	D.4 What is the main tenure status of this dwelling?	discrete	numeric
V1113	D_4_tenure_spec	D.4 Please specify the tenure status	discrete	character
V1114	D_5_water_home	D.5 Is the main source of drinking water inside the dwelling?	discrete	numeric
V1115	D_5_1_drink_source	D.5.1. Drinking Water Source	discrete	numeric
V1116	D_6_water_time_sum	D.6.1 Time spent on getting water	contin	numeric

V1117	D_7_light	D.7 What is the main source of lighting for this household?	discrete	numeric
V1118	D_8_cook	D.8 Source of Cooking	discrete	numeric
V1119	D_9_toilet	D.9 Toilet Facilities	discrete	numeric
V1120	D_10_waste	D.10 What is the main method of solid waste disposal for this household?	discrete	numeric
V1121	D_10_waste_spec	D.10 Please specify the main method of solid waste disposal.	discrete	character
V1122	D_11_land_own	D.11 Does your household own any plot of land in addition to this plot here?	discrete	numeric
V1123	D_12_land_use	D.12 How is this land from the previous question being utilised ?	discrete	numeric
V1124	D_13_land_own_dur_n	D.13 Number of Years	discrete	numeric
V1125	D_13_1_land_own_gen	D.13.1 How many generations has this land been in your family?	discrete	numeric
V1126	D_14_land_legal	D.14 Are you or any member of the household the recognised legal owner of the be	discrete	numeric
V1127	D_15_phone_network	D.15 Phone Network	discrete	numeric
V1128	D_16_tmarket_sum	D.16 How long (in hrs) does it usually take to walk (one way) to the closest food	contin	numeric
V1129	D_17_tedu_sum	D.17 How long (in hrs) does it usually take to walk (one way) to the closest prim	contin	numeric
V1130	D_18_thealth_sum	D.18 How long (in hrs) does it usually take to walk (one way) to the nearest heal	contin	numeric
V1131	D_19_1_hunger_coping_spec	D.19.1 Please specify the main coping strategy.	discrete	character
V1132	D_19_hunger	D.19 No Food in Past 1 Month	discrete	numeric
V1133	D_19_1_hunger_coping	D.19.1 What was your main strategy to cope with your lack of food in your househ	discrete	numeric
V1134	D_20_lhood	D.20 What is the household's main source of livelihood?	discrete	numeric
V1135	D_21_lhood_prev	D.21 What was the household's main source of livelihood before December 2013?	discrete	numeric
V1136	G_P_1_allocating_land	G.P.1 Allocating land	discrete	numeric
V1137	G_P_1_collecting_income_taxes	G.P.1 Collecting income taxes	discrete	numeric
V1138	G_P_1_keep_community_clean	G.P.1 Keeping the community clean	discrete	numeric
V1139	G_P_1_law_and_order	G.P.1 Maintaining law and order	discrete	numeric
V1140	G_P_1_managing_schools	G.P.1 Managing schools	discrete	numeric
V1141	G_P_1_providing_healthcare	G.P.1 Providing health care services	discrete	numeric
V1142	G_P_1_solving_local_disputes	G.P.1 Solving local disputes	discrete	numeric
V1143	G_P_2_creating_jobs	G.P.2 Govt performance, creating jobs	discrete	numeric
V1144	G_P_2_fighting_corruption	G.P.2 Govt performance, fighting corruption	discrete	numeric
V1145	G_P_2_living_standards_poor	G.P.2 Govt performance, improving living standards	discrete	numeric
V1146	G_P_2_maintaing_roads_bridges	G.P.2 Maintaining roads and bridges	discrete	numeric

V1147	G_P_2_prices_down	G.P.2 Govt performance, keeping prices down	discrete	numeric
V1148	G_P_2_reliable_electricity	G.P.2 Govt performance, providing reliable electricity	discrete	numeric
V1149	G_P_2_water_sanitation	G.P.2 Govt performance, providing water & sanitation	discrete	numeric
V1150	G_P_3_improve_lvng_cmnty	G.P.3 Community Leaders	discrete	numeric
V1151	G_P_3_improve_lvng_crchs	G.P.3 Churches and mosques	discrete	numeric
V1152	G_P_3_improve_lvng_goss	G.P.3 Central Government of South Sudan	discrete	numeric
V1153	G_P_3_improve_lvng_localgv	G.P.3 Local Government	discrete	numeric
V1154	G_P_3_improve_lvng_spla	G.P.3 SPLA and SPLM	discrete	numeric
V1155	G_P_3_improve_lvng_spss	G.P.3 SSPS	discrete	numeric
V1156	G_P_3_improve_lvng_statgov	G.P.3 State Government	discrete	numeric
V1157	G_P_4_0_1_dispute_resolve_spec	G.P.4.0.1 Please specify who else you would seek assistance from to resolve your	discrete	character
V1158	G_P_4_1_dispute_resolve_police	G.P.4.1 Reason for not going to the police when a dispute occurs	discrete	numeric
V1159	G_P_4_dispute_resolve	G.P.4 If something gets stolen or you have a dispute, who do you usually seek as	discrete	numeric
V1160	G_P_21_comating_hiv	G.P.21 Combating HIV/AIDS	discrete	numeric
V1161	G_P_21_educational_needs	G.P.21 Addressing educational needs	discrete	numeric
V1162	G_P_21_enough_to_eat	G.P.21 Ensuring everyone has enough to eat	discrete	numeric
V1163	G_P_21_improving_health_services	G.P.21 Improving basic health services	discrete	numeric
V1164	G_P_21_overall_performance	G.P.21 Overall, how would you rate the governments performance	discrete	numeric
V1165	G_P_21_reducing_crime	G.P.21 Reducing crime	discrete	numeric
V1166	G_P_21_resolve_comm_conflict	G.P.21 Resolving violent conflict between communities	discrete	numeric
V1167	G_P_31_improve_lvng_bsness	G.P.31 Business Leaders	discrete	numeric
V1168	G_P_31_improve_lvng_intcmnty	G.P.31 International community	discrete	numeric
V1169	G_P_31_improve_lvng_ngos	G.P.31 Local and International NGOs	discrete	numeric
V1170	G_P_31_improve_lvng_unagnacs	G.P.31 Other UN Agencies (i.e. UNHCR, UNICEF, UNDP)	discrete	numeric
V1171	G_P_31_improve_lvng_unmiss	G.P.31 UNMISS	discrete	numeric
V1172	J_1_meals_adult	J.1 Yesterday, how many meals were eaten by adults?	discrete	numeric
V1173	J_2_meals_childreanu5	J.2 Yesterday, how many meals were eaten by children under 5 years old?	discrete	numeric
V1174	J_5_nomoney	J.5 In the past 7 days were there times when your household did not have enough	discrete	numeric
V1175	J_6_cop_lesspreferred	J.6 Over the last 7 days, how many days did your household rely on less preferre	discrete	numeric
V1176	J_7_cop_limitportion	J.7 Over the last 7 days, how many days did your household limit portion size at	discrete	numeric
V1177	J_8_cop_limitadult	J.8 Over the last 7 days, how many days did your household restrict consumption	discrete	numeric

V1178	J_9_cop_reducemeals	J.9 Over the last 7 days, how many days did your household reduce the number of	discrete	numeric
V1179	J_10_cop_borrowrely	J.10 Over the last 7 days, how many days did your household borrow food or rely	discrete	numeric
V1180	J_11_cop_skip	J.11 Over the last 7 days, how many days did your household skip entire days wit	discrete	numeric
V1181	J_12_cop_collect	J.12 Over the last 7 days, how many days did your household collect any unusual	discrete	numeric
V1182	J_13_cop_soldmore	J.13 In the last 30 days, has your household sold more animals than usual ?	discrete	numeric
V1183	J_14_cop_eatelsewhere	J.14 In the last 30 days, has your household sent household members to eat elsew	discrete	numeric
V1184	J_15_cop_spentsav	J.15 In the last 30 days, has your household spent savings?	discrete	numeric
V1185	J_16_cop_seeds	J.16 In the last 30 days, has your household consumed seed stocks held for the n	discrete	numeric
V1186	J_17_cop_borrow	J.17 In the last 30 days, has your household borrowed money?	discrete	numeric
V1187	J_18_cop_sellassets	J.18 In the last 30 days, has your household sold productive assets or means of	discrete	numeric
V1188	J_19_cop_reduceexp	J.19 In the last 30 days, has your household reduced expenses on health and educ	discrete	numeric
V1189	J_20_cop_migrate	J.20 In the last 30 days, has your household migrated (the entire household)?	discrete	numeric
V1190	J_21_cop_beg	J.21 In the last 30 days, has your household begged?	discrete	numeric
V1191	J_22_cop_sellfemales	J.22 In the last 30 days, has your household sold the last female animals?	discrete	numeric
V1192	J_23_cop_contsell	J.23 You said you have an unusually high sale of livestock. Do you have enough a	discrete	numeric
V1193	J_24_cop_sellmonths	J.24 For how many months do you expect this to unusual high sale of livestock to	discrete	numeric
V1194	K_1_neighborh_diff	K.1 How diverse is your neighborhood? Diversity means differences in wealth, soc	discrete	numeric
V1195	K_2_neighborh_problems	K.2 Do any of these differences in people living in your neighborhood cause prob	discrete	numeric
V1196	K_3_safe_violence	K.3. In general, how safe from crime and violence do you feel when you are alone	discrete	numeric
V1197	K_4_safe_walking_night	K.4 How safe do you feel when walking around alone after dark	discrete	numeric
V1198	K_5_safe_walking_day	K.5 How safe do you feel walking around during the day?	discrete	numeric
V1199	K_6_avoid_areas	K.6 I avoid certain roads and areas that I think are dangerous	discrete	numeric
V1200	K_7_peaceful_area	K.7 My neighborhood is peaceful	discrete	numeric
V1201	K_8_repeat_violence	K.8 My neighborhood has experienced repeated violence	discrete	numeric
V1202	K_9_increased_violence	K.9 The level of violence in my neighborhood has increased in the last 6 months	discrete	numeric

V1203	K_10_violence	K.10 Have you or anyone in your household been the victim of a violent crime in	discrete	numeric
V1204	K_11_violence_n	K.11 How many times in the last three months have you been a victim of a violent	discrete	numeric
V1205	LI_1_idp_presence	LI.1 Have people who have been displaced by the conflict in December 2013 settle	discrete	numeric
V1206	LI_2_idp_job_c	LI.2 Did the arrival of IDPs have a effect on job opportunities	discrete	numeric
V1207	LI_2_1_idp_job	LI.2.1 Do you agree with the following statement: The arrival of IDPs has had a	discrete	numeric
V1208	LI_2_pos_neg	LI.2 Do you agree with the following statement: The arrival of IDPs has had a e	discrete	numeric
V1209	LI_3_idp_safe_c	LI.3 Do you feel comfortable telling me your opinion about this statement: The p	discrete	numeric
V1210	LI_3_1_idp_safe	LI.3.1 Do you agree with the following statement: The presence of IDPs has made	discrete	numeric
V1211	LI_3_more_less	The presence of IDPs has made your neighbrrh more/less safe	discrete	numeric
V1212	L_1_move_want	L.1 Have you thought about leaving the current location where you are living wit	discrete	numeric
V1213	L_1_1_move_want_spec	L.1.1 Please specify	discrete	character
V1214	L_2_move_to_country	L.2 Where would you like to move?	discrete	numeric
V1215	L_2_1_move_to_state	L.2.1 Which state in South Sudan?	discrete	numeric
V1216	L_2_2_move_to_county	L.2.2 Which county?	discrete	numeric
V1217	L_3_1_move_why_multi5	L.3.1 What are other good reasons for you to want to move?	discrete	numeric
V1218	L_3_move_why	L.3 What is the main reason you want to move?	discrete	numeric
V1219	L_3_1_move_why_multi1	L.3.1 What are other good reasons for you to want to move?	discrete	numeric
V1220	L_3_1_move_why_multi2	L.3.1 What are other good reasons for you to want to move?	discrete	numeric
V1221	L_3_1_move_why_multi3	L.3.1 What are other good reasons for you to want to move?	discrete	numeric
V1222	L_3_1_move_why_multi4	L.3.1 What are other good reasons for you to want to move?	discrete	numeric
V1223	L_3_move_why_spec	L.3 Please specify	discrete	character
V1224	L_4_move_return	L.4 If you moved what would be the main reason for you to return?	discrete	numeric
V1225	L_4_1_move_return_other1	L.4.1 What would be other good reasons for you to return?	discrete	numeric
V1226	L_4_1_move_return_other2	L.4.1 What would be other good reasons for you to return?	discrete	numeric
V1227	L_4_1_move_return_other3	L.4.1 What would be other good reasons for you to return?	discrete	numeric
V1228	L_4_1_move_return_other4	L.4.1 What would be other good reasons for you to return?	discrete	numeric
V1229	L_4_1_move_return_other5	L.4.1 What would be other good reasons for you to return?	discrete	numeric
V1230	L_4_move_return_spec	L.4 Please specify	discrete	character

V1231	L_5_move_help1	L.5 What are the three most important things you need to help you return to your	discrete	numeric
V1232	L_5_move_help2	L.5 What are the three most important things you need to help you return to your	discrete	numeric
V1233	L_5_move_help3	L.5 What are the three most important things you need to help you return to your	discrete	numeric
V1234	M_0_harm_12m1	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1235	M_0_harm_12m2	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1236	M_0_harm_12m3	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1237	M_0_harm_12m4	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1238	M_0_harm_12m5	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1239	M_0_harm_12m6	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1240	M_0_harm_12m7	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1241	M_0_harm_12m8	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1242	M_0_harm_12m9	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1243	M_0_harm_12m10	M.0 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V1244	M_1_harm_one	M.1 Which one of these incidences do you consider to be the most severe one?	discrete	numeric
V1245	M_2_harm_location	M.2 Where did the most severe incident take place?	discrete	numeric
V1246	M_2_harm_location_spec	M.2 Please specify	discrete	character
V1247	M_3_harm_perp	M.3 Do you know where the perpetrator is?	discrete	numeric
V1248	M_4_harm_outcome	M.4 During the most severe incident, did the victim suffer from any physical or	discrete	numeric
V1249	M_4_harm_outcome_spec	M.4 Please specify	discrete	character
V1250	M_5_1_harm_help_spec1	M.5.1 Which of the following services are you aware of?	discrete	numeric
V1251	M_5_1_harm_help_spec2	M.5.1 Which of the following services are you aware of?	discrete	numeric
V1252	M_5_1_harm_help_spec3	M.5.1 Which of the following services are you aware of?	discrete	numeric
V1253	M_5_1_harm_help_spec4	M.5.1 Which of the following services are you aware of?	discrete	numeric

V1254	M_5_1_harm_help_spec5	M.5.1 Which of the following services are you aware of?	discrete	numeric
V1255	M_5_1_harm_help_spec6	M.5.1 Which of the following services are you aware of?	discrete	numeric
V1256	M_5_harm_help	M.5 Do you know if there are services available here to help someone in case of	discrete	numeric
V1257	SH_1_satisf_life	SH.1 Overall, how satisfied are you with your life these days?	discrete	numeric
V1258	SH_2_satisf_prev	SH.2 Overall, how satisfied were you with your life before December 2013?	discrete	numeric
V1259	SH_3_scale_happy	SH.3 Did you feel happy yesterday?	discrete	numeric
V1260	SH_4_scale_worried	SH.4 Did you feel worried yesterday?	discrete	numeric
V1261	SH_5_scale_depressed	SH.5 Did you feel depressed yesterday?	discrete	numeric
V1262	SH_6_1_ladder_now	SH.6.1 On which step of the ladder would you say you personally feel you stand t	discrete	numeric
V1263	SH_6_2_ladder_past	SH.6.2 On which step of the ladder would you say you personally feel you stood b	discrete	numeric
V1264	SH_6_3_ladder_future	SH.6.3 On which step of the ladder do you expect to be standing on in one years	discrete	numeric
V1265	SH_7_1_agree_ideal	SH.7.1 In most ways my life is close to how I would like it to be	discrete	numeric
V1266	SH_7_2_agree_excellent	SH.7.2 The conditions of my life are excellent	discrete	numeric
V1267	SH_7_3_agree_satisfied	SH.7.3 I am satisfied with my life	discrete	numeric
V1268	SH_7_4_agree_important	SH.7.4 So far I have the important things I want in life	discrete	numeric
V1269	SH_7_5_agree_nochange	SH.7.5 If I could live a new life again I would change almost nothing	discrete	numeric
V1270	SWB_1_rate_personal	SWB.1 In general, how would you describe your own personal living conditions tod	discrete	numeric
V1271	SWB_2_rate_personal_past3m	SWB.2 Looking back, how do you rate your own personal living conditions compared	discrete	numeric
V1272	SWB_3_rate_personal_future	SWB.3 Looking ahead, would you expect your own personal living conditions to be	discrete	numeric
V1273	SWB_4_rate_economic	SWB.4 In general, how would you describe the present economic condition of South	discrete	numeric
V1274	SWB_5_rate_economic_past3m	SWB.5 Looking back, how do you rate the economic conditions in South Sudan compa	discrete	numeric
V1275	SWB_6_rate_economic_future	SWB.6 Looking ahead, would you expect the economic conditions in South Sudan to	discrete	numeric
V1276	SWB_7_life_control	SWB.7 How much control do you feel you have over your life?	discrete	numeric
V1277	SWB_8_fear_future	SWB.8 Biggest fear, future of South Sudan	discrete	numeric
V1278	Z_1_success_interview	Z.1 During which visit was the interview successful?	discrete	numeric
V1279	Z_2_same_respondent	Z.2 Did you ask all questions to the same main respondent?	discrete	numeric
V1280	Z_3_privacy	Z.3 Was someone from the household immediately present during the interview and	discrete	numeric

V1281	Z_4_privacy_external	Z.4 Was someone external to the household immediately present during the interview	discrete	numeric
V1282	Z_5_respondent_multi	Z.5 Did the respondent ask others to assist in responding to questions?	discrete	numeric
V1283	Z_6_respondent_attitude	Z.6 How do you (Enumerator) describe the respondent's attitude toward you during	discrete	numeric
V1284	Z_7_respondent_q	Z.7 Were there any sections in which the respondent had difficulty understanding	discrete	numeric
V1285	Z_8_respondent_q_section1	Z.8 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V1286	Z_8_respondent_q_section2	Z.8 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V1287	Z_8_respondent_q_section3	Z.8 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V1288	Z_8_respondent_q_section4	Z.8 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V1289	Z_8_respondent_q_section5	Z.8 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V1290	Z_8_respondent_q_section6	Z.8 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V1291	Z_8_respondent_q_section7	Z.8 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V1292	hhdensity	Household Members Per Room	contin	numeric
V1293	memperrroom	Household Members Per Room (Categorized)	discrete	numeric
V1294	hhdensity_sl	Household Members Per Sleeping Room	contin	numeric
V1295	memperrroom_sl	Household Members Per Sleeping Room (Categorized)	discrete	numeric
V1296	idp	Household has been internally displaced by Dec 2013 conflict	discrete	numeric
V1297	watersource	D.5.1 Drinking water source	discrete	numeric
V1298	watertime	D.6. Time Spent on Getting Drinking Water	discrete	numeric
V1299	sanitation	D.9 Toilet Type	discrete	numeric
V1300	lighting	D.7 Source of Lighting	discrete	numeric
V1301	dist_mkt	D.16 Distance to nearest Market	discrete	numeric
V1302	dist_school	D.17 Distance to nearest School	discrete	numeric
V1303	dist_health	D.18 Distance to nearest Hospital	discrete	numeric
V1304	nopolice_g	G.P.4.1 Reason for not going to the police when a dispute occurs	discrete	numeric
V1305	fear_g	SWB.8. Biggest fear, future of South Sudan	discrete	numeric
V1306	food_cons_defl	Laspeyres deflator for food consumption	contin	numeric
V1307	nonfood_cons_defl	Laspeyres deflator for nonfood consumption	contin	numeric
V1308	cons_defl_W1	Laspeyres deflator based on Wave 1 food prices	contin	numeric
V1309	tc_core	Total consumption based on core pc pd in July 2015 SSP	contin	numeric

V1310	tc_summ	Total consumption based on summing pc pd in July 2015 SSP	contin	numeric
V1311	tc_imp	Total consumption based on imputation pc pd in July 2015 SSP	contin	numeric
V1312	mi_cons_d	Durables consumption flow pc pd in real July 2015 SSP	contin	numeric
V1313	mi_cons_f	Mean imputed food consumption pc pd in real July 2015 SSP	contin	numeric
V1314	mi_cons_nf	Mean imputed non-food consumption pc pd in real July 2015 SSP	contin	numeric
V1315	quintiles_tc	Quintiles for imputed consumption	discrete	numeric
V1316	depend_share	Share of dependents in household	contin	numeric

hhq_w1_w2

Content	Clean Output - HHQ data Topic: · Origin and migration information about the household head · Information about tribe, religion and legal identify held by the household head · Characteristics of current dwelling · Food security · Sources of income and remittances · Respondent's risk attitudes · Personal living conditions · Expectations of respondent about the economic conditions of South Sudan · Perceptions of effectiveness of government and other institutions · Perceptions about security · Movement intentions of the household
Cases	2332
Variable(s)	125
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1317	state	State of Residence	discrete	numeric	
V1318	ea	Enumeration Area	contin	numeric	
V1319	hh	Household ID	contin	numeric	
V1320	year	Year	discrete	numeric	
V1321	weight	Weights for panel analysis	contin	numeric	
V1322	hhweight	Weights adjusted for household size for panel analysis	contin	numeric	
V1323	weight_W1	Wave 1 sampling weights	contin	numeric	
V1324	weight_x	Wave 2 sampling weights	contin	numeric	
V1325	sample	Sample from which observation is drawn	discrete	numeric	
V1326	plinePPP	2011 PPP 1.90 USD Poverty Line in July 2015 SSP	contin	numeric	
V1327	poor	Below 1.9 USD PPP 2011 poverty line	discrete	numeric	
V1328	hhsz	Household size	contin	numeric	
V1329	D_19_1_hunger_coping_spec	D.19.1 Please specify the main coping strategy.	discrete	character	
V1330	D_19_hunger	D.19 No Food in Past 1 Month	discrete	numeric	
V1331	D_19_1_hunger_coping	D.19.1 What was your main strategy to cope with your lack of food in your househ	discrete	numeric	
V1332	D_20_lhood	D.20 What is the household's main source of livelihood?	discrete	numeric	
V1333	G_P_1_allocating_land	G.P.1 Allocating land	discrete	numeric	
V1334	G_P_1_collecting_income_taxe	G.P.1 Collecting income taxes	discrete	numeric	
V1335	G_P_1_keep_community_clean	G.P.1 Keeping the community clean	discrete	numeric	
V1336	G_P_1_law_and_order	G.P.1 Maintaining law and order	discrete	numeric	
V1337	G_P_1_managing_schools	G.P.1 Managing schools	discrete	numeric	
V1338	G_P_1_providing_healthcare	G.P.1 Providing health care services	discrete	numeric	

V1339	G_P_1_solving_local_disputes	G.P.1 Solving local disputes	discrete	numeric
V1340	G_P_2_creating_jobs	G.P.2 Govt performance, creating jobs	discrete	numeric
V1341	G_P_2_fighting_corruption	G.P.2 Govt performance, fighting corruption	discrete	numeric
V1342	G_P_2_living_standards_poor	G.P.2 Govt performance, improving living standards	discrete	numeric
V1343	G_P_2_maintaing_roads_bridgd	G.P.2 Maintaining roads and bridges	discrete	numeric
V1344	G_P_2_prices_down	G.P.2 Govt performance, keeping prices down	discrete	numeric
V1345	G_P_2_reliable_electricity	G.P.2 Govt performance, providing reliable electricity	discrete	numeric
V1346	G_P_2_water_sanitation	G.P.2 Govt performance, providing water & sanitation	discrete	numeric
V1347	G_P_3_improve_lvng_cmnty	G.P.3 Community Leaders	discrete	numeric
V1348	G_P_3_improve_lvng_crchs	G.P.3 Churches and mosques	discrete	numeric
V1349	G_P_3_improve_lvng_goss	G.P.3 Central Government of South Sudan	discrete	numeric
V1350	G_P_3_improve_lvng_localgv	G.P.3 Local Government	discrete	numeric
V1351	G_P_3_improve_lvng_spla	G.P.3 SPLA and SPLM	discrete	numeric
V1352	G_P_3_improve_lvng_spss	G.P.3 SSPS	discrete	numeric
V1353	G_P_3_improve_lvng_statgvr	G.P.3 State Government	discrete	numeric
V1354	G_P_4_0_1_dispute_resolve_sp	G.P.4.0.1 Please specify who else you would seek assistance from to resolve your	discrete	character
V1355	G_P_4_1_dispute_resolve_poli	G.P.4.1 Reason for not going to the police when a dispute occurs	discrete	numeric
V1356	G_P_4_dispute_resolve	G.P.4 If something gets stolen or you have a dispute, who do you usually seek as	discrete	numeric
V1357	G_P_21_comating_hiv	G.P.21 Combating HIV/AIDS	discrete	numeric
V1358	G_P_21_educational_needs	G.P.21 Addressing educational needs	discrete	numeric
V1359	G_P_21_enough_to_eat	G.P.21 Ensuring everyone has enough to eat	discrete	numeric
V1360	G_P_21_improving_health_serv	G.P.21 Improving basic health services	discrete	numeric
V1361	G_P_21_overall_performance	G.P.21 Overall, how would you rate the governments performance	discrete	numeric
V1362	G_P_21_reducing_crime	G.P.21 Reducing crime	discrete	numeric
V1363	G_P_21_resolve_comm_conflict	G.P.21 Resolving violent conflict between communities	discrete	numeric
V1364	G_P_31_improve_lvng_bsness	G.P.31 Business Leaders	discrete	numeric
V1365	G_P_31_improve_lvng_intcmnty	G.P.31 International community	discrete	numeric
V1366	G_P_31_improve_lvng_ngos	G.P.31 Local and International NGOs	discrete	numeric
V1367	G_P_31_improve_lvng_unagncs	G.P.31 Other UN Agencies (i.e. UNHCR, UNICEF, UNDP)	discrete	numeric
V1368	G_P_31_improve_lvng_unmiss	G.P.31 UNMISS	discrete	numeric
V1369	J_1_meals_adult	J.1 Yesterday, how many meals were eaten by adults?	discrete	numeric
V1370	J_2_meals_childreanu5	J.2 Yesterday, how many meals were eaten by children under 5 years old?	discrete	numeric
V1371	J_5_nomoney	J.5 In the past 7 days were there times when your household did not have enough	discrete	numeric

V1372	J_6_cop_lesspreferred	J.6 Over the last 7 days, how many days did your household rely on less preferred	discrete	numeric
V1373	J_7_cop_limitportion	J.7 Over the last 7 days, how many days did your household limit portion size at	discrete	numeric
V1374	J_8_cop_limitadult	J.8 Over the last 7 days, how many days did your household restrict consumption	discrete	numeric
V1375	J_9_cop_reducemeals	J.9 Over the last 7 days, how many days did your household reduce the number of	discrete	numeric
V1376	J_10_cop_borrowrely	J.10 Over the last 7 days, how many days did your household borrow food or rely	discrete	numeric
V1377	J_11_cop_skip	J.11 Over the last 7 days, how many days did your household skip entire days with	discrete	numeric
V1378	J_12_cop_collect	J.12 Over the last 7 days, how many days did your household collect any unusual	discrete	numeric
V1379	J_13_cop_soldmore	J.13 In the last 30 days, has your household sold more animals than usual ?	discrete	numeric
V1380	J_14_cop_eatelsewhere	J.14 In the last 30 days, has your household sent household members to eat elsewhere	discrete	numeric
V1381	J_15_cop_spentsav	J.15 In the last 30 days, has your household spent savings?	discrete	numeric
V1382	J_16_cop_seeds	J.16 In the last 30 days, has your household consumed seed stocks held for the n	discrete	numeric
V1383	J_17_cop_borrow	J.17 In the last 30 days, has your household borrowed money?	discrete	numeric
V1384	J_18_cop_sellassets	J.18 In the last 30 days, has your household sold productive assets or means of	discrete	numeric
V1385	J_19_cop_reduceexp	J.19 In the last 30 days, has your household reduced expenses on health and education	discrete	numeric
V1386	J_20_cop_migrate	J.20 In the last 30 days, has your household migrated (the entire household)?	discrete	numeric
V1387	J_21_cop_beg	J.21 In the last 30 days, has your household begged?	discrete	numeric
V1388	J_22_cop_sellfemales	J.22 In the last 30 days, has your household sold the last female animals?	discrete	numeric
V1389	J_23_cop_contsell	J.23 You said you have an unusually high sale of livestock. Do you have enough a	discrete	numeric
V1390	J_24_cop_sellmonths	J.24 For how many months do you expect this to unusual high sale of livestock to	discrete	numeric
V1391	K_1_neighborh_diff	K.1 How diverse is your neighborhood? Diversity means differences in wealth, social	discrete	numeric
V1392	K_2_neighborh_problems	K.2 Do any of these differences in people living in your neighborhood cause problems	discrete	numeric
V1393	K_3_safe_violence	K.3. In general, how safe from crime and violence do you feel when you are alone	discrete	numeric
V1394	K_4_safe_walking_night	K.4 How safe do you feel when walking around alone after dark	discrete	numeric
V1395	K_5_safe_walking_day	K.5 How safe do you feel walking around during the day?	discrete	numeric
V1396	K_6_avoid_areas	K.6 I avoid certain roads and areas that I think are dangerous	discrete	numeric
V1397	K_7_peaceful_area	K.7 My neighborhood is peaceful	discrete	numeric

V1398	K_8_repeat_violence	K.8 My neighborhood has experienced repeated violence	discrete	numeric
V1399	K_9_increased_violence	K.9 The level of violence in my neighborhood has increased in the last 6 months	discrete	numeric
V1400	K_10_violence	K.10 Have you or anyone in your household been the victim of a violent crime in	discrete	numeric
V1401	K_11_violence_n	K.11 How many times in the last three months have you been a victim of a violent	discrete	numeric
V1402	SH_1_satisf_life	SH.1 Overall, how satisfied are you with your life these days?	discrete	numeric
V1403	SH_2_satisf_prev	SH.2 Overall, how satisfied were you with your life before December 2013?	discrete	numeric
V1404	SH_3_scale_happy	SH.3 Did you feel happy yesterday?	discrete	numeric
V1405	SH_4_scale_worried	SH.4 Did you feel worried yesterday?	discrete	numeric
V1406	SH_5_scale_depressed	SH.5 Did you feel depressed yesterday?	discrete	numeric
V1407	SH_6_1_ladder_now	SH.6.1 On which step of the ladder would you say you personally feel you stand t	discrete	numeric
V1408	SH_6_2_ladder_past	SH.6.2 On which step of the ladder would you say you personally feel you stood b	discrete	numeric
V1409	SH_6_3_ladder_future	SH.6.3 On which step of the ladder do you expect to be standing on in one years	discrete	numeric
V1410	SH_7_1_agree_ideal	SH.7.1 In most ways my life is close to how I would like it to be	discrete	numeric
V1411	SH_7_2_agree_excellent	SH.7.2 The conditions of my life are excellent	discrete	numeric
V1412	SH_7_3_agree_satisfied	SH.7.3 I am satisfied with my life	discrete	numeric
V1413	SH_7_4_agree_important	SH.7.4 So far I have the important things I want in life	discrete	numeric
V1414	SH_7_5_agree_nochange	SH.7.5 If I could live a new life again I would change almost nothing	discrete	numeric
V1415	SWB_1_rate_personal	SWB.1 In general, how would you describe your own personal living conditions tod	discrete	numeric
V1416	SWB_2_rate_personal_past3m	SWB.2 Looking back, how do you rate your own personal living conditions compared	discrete	numeric
V1417	SWB_3_rate_personal_future	SWB.3 Looking ahead, would you expect your own personal living conditions to be	discrete	numeric
V1418	SWB_4_rate_economic	SWB.4 In general, how would you describe the present economic condition of South	discrete	numeric
V1419	SWB_5_rate_economic_past3m	SWB.5 Looking back, how do you rate the economic conditions in South Sudan compa	discrete	numeric
V1420	SWB_6_rate_economic_future	SWB.6 Looking ahead, would you expect the economic conditions in South Sudan to	discrete	numeric
V1421	SWB_7_life_control	SWB.7 How much control do you feel you have over your life?	discrete	numeric
V1422	SWB_8_fear_future	SWB.8 Biggest fear, future of South Sudan	discrete	numeric
V1423	tc_core	Total consumption based on core pc pd in July 2015 SSP	contin	numeric
V1424	tc_summ	Total consumption based on summing pc pd in July 2015 SSP	contin	numeric
V1425	tc_imp	Total consumption based on imputation pc pd in July 2015 SSP	contin	numeric

V1426	hhh_age	Age of Household Head	contin	numeric
V1427	hhh_gender	Gender of Household Head	discrete	numeric
V1428	hhh_edu_level_g	Level of Education of Household Head	discrete	numeric
V1429	hhh_literacy	Literacy of Household Head	discrete	numeric
V1430	depend_share	Share of dependents in household	contin	numeric
V1431	attend_primary	attend_primary	discrete	numeric
V1432	attend_secondary	attend_secondary	discrete	numeric
V1433	attend_prim_second	attend_prim_second	discrete	numeric
V1434	attend_primary_share	School attendance rate of primary school aged	contin	numeric
V1435	attend_secondary_share	School attendance rate of secondary school aged	contin	numeric
V1436	attend_adult_share	School attendance rate of adult school aged	contin	numeric
V1437	attend_prim_second_share	School attendance rate of prim_second school aged	contin	numeric
V1438	G_P_21_resolving_comity_conf	G.P.21 Resolving violent conflict between communities	discrete	numeric
V1439	G_P_41_dispute_resolve_polic	G.P.4.1 Reason for not going to the police when a dispute occurs	discrete	numeric
V1440	quintiles_tc	5 quantiles of tc_imp	discrete	numeric
V1441	quintiles_tc_matched	5 quantiles of tc_imp	discrete	numeric

livestock

Content	Clean Output - Livestock.dta Topic: Information on quantity and prices of livestock Questionnaire section: The dataset corresponds to 'Module G: Livestock' of the questionnaire.
Cases	9504
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1442	state	State	discrete	numeric	
V1443	ea	Enumeration Area	contin	numeric	
V1444	hh	Household ID	contin	numeric	
V1445	index	Livestock	discrete	numeric	
V1446	raise	Over the last 12 months has any household member raised any \${rl_namelp}?	discrete	numeric	
V1447	raised_q	How many heads of \${rl_namels} does your household own today? (Can be zero)	discrete	numeric	
V1448	soldkilled_q	How many \${rl_namelp} did your household either (1) sell or (2) slaughter for e	discrete	numeric	
V1449	given_q	How many \${rl_namelp} did your household give away as gifts over the last 12 mo	discrete	numeric	
V1450	given_reason	What was the main reason for this giving?	discrete	numeric	
V1451	bought_q	How many \${rl_namelp} did you buy over the last 12 months? (Can be zero)	discrete	numeric	
V1452	lost_q	How many \${rl_namelp} did your household lose (death, theft, predators, running	discrete	numeric	
V1453	lost_reason	What was the main reason for this loss?	discrete	numeric	
V1454	born_q	How many \${rl_namelp} were born over the last 12 months? (Can be zero)	discrete	numeric	
V1455	price	How much would you sell ONE \${rl_namels} for on average today?	discrete	numeric	
V1456	curr	Please indicate currency	discrete	numeric	
V1457	price_usd	How much would you sell ONE animal for on average today, in USD	contin	numeric	
V1458	c_max_s	Maximum soft constraint	contin	numeric	
V1459	c_max_h	Maximum hard constraint	contin	numeric	

mi-extract

Content	Clean Output - mi-extract data
Cases	117900
Variable(s)	56
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1460	state	State of Residence	discrete	numeric	
V1461	ea	Enumeration Area	contin	numeric	
V1462	hh	Household ID	contin	numeric	
V1463	weight_x	Cross_sectional population weight based on listing scaled to Census	contin	numeric	
V1464	hhsiz	Household size	contin	numeric	
V1465	mod_hh	Module assigned to household	discrete	numeric	
V1466	hhsleep	D.3 Number of sleeping rooms	discrete	numeric	
V1467	hhwater	D.5.1. Drinking Water Source	discrete	numeric	
V1468	hhlight	D.7 Source of Lighting	discrete	numeric	
V1469	cons_f0	Collected non-food consumption module 0 pc pd in July 2015 SSP	contin	numeric	
V1470	cons_f1	Collected non-food consumption module 1 pc pd in July 2015 SSP	contin	numeric	
V1471	cons_f2	Collected non-food consumption module 2 pc pd in July 2015 SSP	contin	numeric	
V1472	cons_f3	Collected non-food consumption module 3 pc pd in July 2015 SSP	contin	numeric	
V1473	cons_f4	Collected non-food consumption module 4 pc pd in July 2015 SSP	contin	numeric	
V1474	cons_nf0	Collected non-food consumption mod 0 pc pd curr SSP	contin	numeric	
V1475	cons_nf1	Collected non-food consumption mod 1 pc pd curr SSP	contin	numeric	
V1476	cons_nf2	Collected non-food consumption mod 2 pc pd curr SSP	contin	numeric	
V1477	cons_nf3	Collected non-food consumption mod 3 pc pd curr SSP	contin	numeric	
V1478	cons_nf4	Collected non-food consumption mod 4 pc pd curr SSP	contin	numeric	
V1479	cons_d	Consumption flow of durables pc pd curr SSP	contin	numeric	
V1480	food_cons_defl	Laspeyres deflator for food consumption	contin	numeric	
V1481	nonfood_cons_defl	Laspeyres deflator for nonfood consumption	contin	numeric	
V1482	cons_defl_W1	Laspeyres deflator based on Wave 1 food prices	contin	numeric	
V1483	hhsex	Gender of household head	discrete	numeric	
V1484	hhempl	Is the household head employed	discrete	numeric	

V1485	pchild	Share of children in household	contin	numeric
V1486	psenior	Share of elderly in household	contin	numeric
V1487	hhtoilet	Does the household have a toilet?	discrete	numeric
V1488	mi_cons_f0	Imputed food consumption module 0 pc pd in July 2015 SSP	contin	numeric
V1489	mi_cons_nf0	Imputed non-food consumption module 0 pc pd in July 2015 SSP	contin	numeric
V1490	mi_cons_f1	Imputed food consumption module 1 pc pd in July 2015 SSP	contin	numeric
V1491	mi_cons_nf1	Imputed non-food consumption module 1 pc pd in July 2015 SSP	contin	numeric
V1492	mi_cons_f2	Imputed food consumption module 2 pc pd in July 2015 SSP	contin	numeric
V1493	mi_cons_nf2	Imputed non-food consumption module 2 pc pd in July 2015 SSP	contin	numeric
V1494	mi_cons_f3	Imputed food consumption module 3 pc pd in July 2015 SSP	contin	numeric
V1495	mi_cons_nf3	Imputed non-food consumption module 3 pc pd in July 2015 SSP	contin	numeric
V1496	mi_cons_f4	Imputed food consumption module 4 pc pd in July 2015 SSP	contin	numeric
V1497	mi_cons_nf4	Imputed non-food consumption module 4 pc pd in July 2015 SSP	contin	numeric
V1498	mi_cons_d	Consumption flow from durables pc pd in July 2015 SSP	contin	numeric
V1499	pmi_cons_f0	4 quantiles of mi_cons_f0	discrete	numeric
V1500	pmi_cons_nf0	4 quantiles of mi_cons_nf0	discrete	numeric
V1501	pmi_cons_d	4 quantiles of mi_cons_d	discrete	numeric
V1502	mi_cons_f	Imputed food consumption pc pd in July 2015 SSP	contin	numeric
V1503	mi_cons_nf	Imputed non-food consumption pc pd in July 2015 SSP	contin	numeric
V1504	cons_f	Collected food consumption pc pd in July 2015 SSP	contin	numeric
V1505	cons_nf	Collected non-food consumption pc pd in July 2015 SSP	contin	numeric
V1506	tc_core	Total core consumption based pc pd in July 2015 SSP	contin	numeric
V1507	tc_summ	Total collected consumption pc pd in July 2015 SSP	contin	numeric
V1508	tc_imp	Total imputed consumption pc pd in July 2015 SSP	contin	numeric
V1509	plinePPP	2011 PPP 1.90 USD Poverty Line in July 2015 SSP	contin	numeric
V1510	pline125PPP	2011 PPP 1.25 USD Poverty Line in July 2015 SSP	contin	numeric
V1511	pline31PPP	2011 PPP 3.1 USD Poverty Line in July 2015 SSP	contin	numeric
V1512	poorPPP	Below 2011 1.9 USD PPP poverty line	discrete	numeric
V1513	poor125PPP	Below 2011 1.25 USD PPP poverty line	discrete	numeric
V1514	poor31PPP	Below 2011 3.1 USD PPP poverty line	discrete	numeric
V1515	mi	Imputation number	contin	numeric

nonfood

Content	Clean Output - Nonfood.dta Topic: Information about expenditure on food items Questionnaire section: The dataset corresponds to 'Module F: Non-food consumption' of the questionnaire.
Cases	47752
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1516	state	State	discrete	numeric	
V1517	ea	Enumeration Area	contin	numeric	
V1518	weight_x	Cross_sectional population weight based on listing scaled to Census	contin	numeric	
V1519	hh	Household ID	contin	numeric	
V1520	catlabel	Item category	discrete	numeric	
V1521	itemid	Item ID	contin	numeric	
V1522	itemlabel	Item label	discrete	numeric	
V1523	mod_hh	Module assigned to household	discrete	numeric	
V1524	mod_item	To which module does the item belong?	discrete	numeric	
V1525	cons_value_org	nonfood consumption pc pd in July 2015 SSP, original only	contin	numeric	
V1526	cons_value_fin	nonfood consumption pc pd in July 2015 SSP, imputed and original	contin	numeric	
V1527	cons	Over the past \${Fitem_recall} days, did anyone in your household buy or receive	discrete	numeric	
V1528	price	How much did you spend on this item?	discrete	numeric	
V1529	curr	What was the currency?	discrete	numeric	
V1530	price_ssp_cleaned	Price of item in current SSP after cleaning	contin	numeric	
V1531	recall	Recall period	contin	numeric	
V1532	free_yn	Did your household receive any of the consumed \${Fitem_name} for free (instead	discrete	numeric	
V1533	free_main	Where did you receive most of the free \${Fitem_name} from?	discrete	numeric	
V1534	free_other	If other, please specify where most of the free \${Fitem_name} came from.	discrete	character	
V1535	c_min_s	Minimum soft constraint	contin	numeric	
V1536	c_min_h	Minimum hard constraint	contin	numeric	
V1537	c_max_s	Maximum soft constraint	contin	numeric	
V1538	c_max_h	Maximum hard constraint	contin	numeric	
V1539	pric_zero	Are you sure the price was zero?	discrete	numeric	

State (state)

File: assets

Overview

Type: Discrete	Valid cases: 24738
Format: numeric	Invalid: 0
Width: 10	Minimum: 81
Decimals: 0	Maximum: 93
Range: 81-2147483647	

Enumeration Area (anonymised) (ea)

File: assets

Overview

Type: Continuous	Valid cases: 24738
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 55
Range: 1-55	

Household ID (anonymised) (hh)

File: assets

Overview

Type: Continuous	Valid cases: 24738
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

Assets (index)

File: assets

Overview

Type: Discrete	Valid cases: 24738
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-2147483647	

Does anyone in your household own a \${ra_namels} today? (own)

File: assets

Overview

Type: Discrete	Valid cases: 24598
Format: numeric	Invalid: 140
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11	

Number of {asset} owned today, after cleaning (owntotal)

File: assets

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 101

Valid cases: 3873
Invalid: 20865
Minimum: 1
Maximum: 49

H.1.1.2 What year did the household buy the newest \${ra_namels}?
(year_purc)

File: assets

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1981-2147483647
Invalid: 10001, 10001, 10001

Valid cases: 3052
Invalid: 21686
Minimum: 1981
Maximum: 2015

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

File: assets

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 2-36

Valid cases: 3873
Invalid: 20865
Minimum: 2
Maximum: 36

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

File: assets

Overview

Type: Continuous
Format: numeric
Width: 19
Decimals: 0
Range: 0.00497512426227331-0.816714823246002

Valid cases: 3789
Invalid: 20949
Minimum: 0
Maximum: 0.8

Median depreciation rate for each durable item (drate_median)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00497512426227331-0.187565594911575

Valid cases: 14136
 Invalid: 10602
 Minimum: 0
 Maximum: 0.2

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.023936664685607-0.213363766670227

Valid cases: 22382
 Invalid: 2356
 Minimum: 0
 Maximum: 0.2

What was the price for this newest \${ra_namels}? (price_purc)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 5-180000
 Invalid: 1000001, 1000001, 1000001

Valid cases: 2456
 Invalid: 22282
 Minimum: 5
 Maximum: 180000

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0181294456124306-170000

Valid cases: 2377
 Invalid: 22361
 Minimum: 0
 Maximum: 170000

Price of {asset} when purchased, in 2015 SSP after cleaning (price_purc_ssp_cleaned)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0181294456124306-28428.703125

Valid cases: 3792
 Invalid: 20946
 Minimum: 0
 Maximum: 28428.7

What was the currency? (curr_purc)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483622
 Invalid: 11, 11

Valid cases: 2459
 Invalid: 22279
 Minimum: 1
 Maximum: 9

How much money would you get if you sold the newest \${ra_namels} today? (price_sell)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 2-400000
 Invalid: 1000001, 1000001, 1000001

Valid cases: 1307
 Invalid: 23431
 Minimum: 2
 Maximum: 400000

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 2-400000

Valid cases: 1307
 Invalid: 23431
 Minimum: 2
 Maximum: 400000

Selling price of {asset} today, in 2015 SSP after cleaning (price_sell_ssp_cleaned)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 2-151770.109375

Valid cases: 3871
 Invalid: 20867
 Minimum: 2
 Maximum: 151770.1

What was the currency? (curr_sell)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483622
 Invalid: 11, 11

Valid cases: 1308
 Invalid: 23430
 Minimum: 1
 Maximum: 9

Consumption flow from ownership of single {asset} (cons_flow)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.357601672410965-15054.3515625

Valid cases: 3870
 Invalid: 20868
 Minimum: 0.4
 Maximum: 15054.4

Median consumption flow (cons_flow_median)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 2.6820125579834-15054.3515625

Valid cases: 3870
 Invalid: 20868
 Minimum: 2.7
 Maximum: 15054.4

Consumption flow of durables (yearly) SSP (cons_d_yearly)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.894004225730896-45163.0546875

Valid cases: 3870
 Invalid: 20868
 Minimum: 0.9
 Maximum: 45163.1

Consumption flow of durables (weekly) SSP (cons_d_weekly)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0171335507184267-865.547912597656

Valid cases: 3870
 Invalid: 20868
 Minimum: 0
 Maximum: 865.5

Consumption flow of durables (daily) SSP (cons_d_daily)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00244765006937087-123.649703979492

Valid cases: 3870
 Invalid: 20868
 Minimum: 0
 Maximum: 123.7

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0.000305956258671358-41.2165679931641

Valid cases: 3870
 Invalid: 20868
 Minimum: 0
 Maximum: 41.2

How much money would you get if you sold all of the household's
 \${ra_namepl} to (sellall)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 3-1000000
 Invalid: 10000001, 10000001, 10000001

Valid cases: 589
 Invalid: 24149
 Minimum: 3
 Maximum: 1000000

In what currency? (curr_sellall)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11

Valid cases: 2412
 Invalid: 22326
 Minimum: 0
 Maximum: 1

Did the household own any of \${ra_namepl} before the conflict?
 (own_preconflict)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 23537
 Invalid: 1201
 Minimum: 0
 Maximum: 1

How many \${ra_namepl} did your household have before the conflict
 started in De (owntotal_preconflict)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 10001, 10001

Valid cases: 23537
 Invalid: 1201
 Minimum: 0
 Maximum: 2011

Minimum hard constraint (c_min_h)

File: assets

Overview

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

Valid cases: 24738
 Invalid: 0
 Minimum: 0
 Maximum: 0

Maximum hard constraint (c_max_h)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 250-150000

Valid cases: 24738
 Invalid: 0
 Minimum: 250
 Maximum: 150000

State (state)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 81-2147483647

Valid cases: 77829
 Invalid: 0
 Minimum: 81
 Maximum: 93

Enumeration Area (ea)

File: food

Overview

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

Valid cases: 77829
 Invalid: 0
 Minimum: 1
 Maximum: 55

Cross_sectional population weight based on listing scaled to Census (weight_x)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 9.5622673034668-658.695495605469

Valid cases: 77829
 Invalid: 0
 Minimum: 9.6
 Maximum: 658.7

Household ID (hh)

File: food

Overview

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

Valid cases: 77829
 Invalid: 0
 Minimum: 1
 Maximum: 24

Category label (catlabel)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647

Valid cases: 77829
 Invalid: 0
 Minimum: 1
 Maximum: 14

Item ID (itemid)

File: food

Overview

Type: Continuous	Valid cases: 77829
Format: numeric	Invalid: 0
Width: 5	Minimum: 10101
Decimals: 0	Maximum: 11408
Range: 10101-11408	

Item Name (itemlabel)

File: food

Overview

Type: Discrete	Valid cases: 77829
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 140
Range: 1-2147483647	

Module assigned to household (mod_hh)

File: food

Overview

Type: Discrete	Valid cases: 77829
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: 77829
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: 10827
Format: numeric	Invalid: 67002
Width: 18	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0.0300000011920929-3000	

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

File: food

Overview

Type: Continuous
Format: numeric
Width: 18
Decimals: 0
Range: 0.0010000936454162-3000.00024414062

Valid cases: 67192
Invalid: 10637
Minimum: 0
Maximum: 3000

Over the past 7 days, did anyone in your household consume or obtain any {produc (cons)

File: food

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-2147483647
Invalid: 11

Valid cases: 10827
Invalid: 67002
Minimum: 1
Maximum: 1

What was the total quantity consumed by the household in the last 7 days? (cons_q)

File: food

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 0.00499999988824129-2147483647
Invalid: 10001, 10001, 10001

Valid cases: 8555
Invalid: 69274
Minimum: 0
Maximum: 7000

What was the unit of the quantity consumed? (cons_u)

File: food

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-2147483647
Invalid: 101

Valid cases: 10827
Invalid: 67002
Minimum: 0
Maximum: 24

Quantity consumed in kg, after cleaning (cons_q_kg)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0100000007078052-70

Valid cases: 10827
 Invalid: 67002
 Minimum: 0
 Maximum: 70

Please estimate the quantity in kilograms. (cons_estkg)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 10001

Valid cases: 1661
 Invalid: 76168
 Minimum: 0
 Maximum: 4000

What was the total quantity purchased by the household in the last 7 days? (purc_q)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 10001, 10001, 10001

Valid cases: 8579
 Invalid: 69250
 Minimum: 0
 Maximum: 7500

What was the unit of the quantity purchased? (purc_u)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101

Valid cases: 10827
 Invalid: 67002
 Minimum: 0
 Maximum: 24

Quantity purchased in kg, after cleaning (purc_q_kg)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 10827
 Invalid: 67002
 Minimum: 0
 Maximum: 100

Please estimate the quantity in kg (purc_estkg)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 10001

Valid cases: 1564
 Invalid: 76265
 Minimum: 0
 Maximum: 4000

What was the total price paid for the amount that was purchased?
 (price)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 10001, 10001, 10001

Valid cases: 9476
 Invalid: 68353
 Minimum: 0
 Maximum: 7000

What was the currency? (curr)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11

Valid cases: 10465
 Invalid: 67364
 Minimum: 0
 Maximum: 2

Price paid in current SSP (price_ssp)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 11
 Decimals: 0
 Range: 0-47492.71875

Valid cases: 9476
 Invalid: 68353
 Minimum: 0
 Maximum: 47492.7

Price paid per kg in current SSP (price_ssp_per_kg)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-39577.265625

Valid cases: 9476
 Invalid: 68353
 Minimum: 0
 Maximum: 39577.3

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

File: food

Overview

Type: Continuous	Valid cases: 10827
Format: numeric	Invalid: 67002
Width: 17	Minimum: 0.3
Decimals: 0	Maximum: 1500
Range: 0.277777761220932-1500	

Did your household receive any of the consumed {product} for free
(instead of pu (free_yn)

File: food

Overview

Type: Discrete	Valid cases: 10781
Format: numeric	Invalid: 67048
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11, 11	

Where did you receive most of the free {product} from? (free_main)

File: food

Overview

Type: Discrete	Valid cases: 1462
Format: numeric	Invalid: 76367
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-2147483647	
Invalid: 11, 11	

If other, please specify where most of the free {product} came from.
(free_other)

File: food

Overview

Type: Discrete	Valid cases: 78
Format: character	Invalid: 0
Width: 50	

Recall period, days (item_recall)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 7-7
 Invalid: 11

Valid cases: 11434
 Invalid: 66395
 Minimum: 7
 Maximum: 7

Soft constraint for quantity consumed (c_min_s)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.100000001490116-50
 Invalid: 101

Valid cases: 8735
 Invalid: 69094
 Minimum: 0.1
 Maximum: 50

Hard constraint for quantity consumed (cons_min_h)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0199999995529652-2147483647
 Invalid: 101

Valid cases: 8217
 Invalid: 69612
 Minimum: 0
 Maximum: 40

Soft constraint for quantity consumed (c_max_s)

File: food

Overview

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

Valid cases: 8735
 Invalid: 69094
 Minimum: 1
 Maximum: 1000

Hard constraint for quantity consumed (cons_max_h)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5-2147483647
 Invalid: 100001

Valid cases: 8217
 Invalid: 69612
 Minimum: 5
 Maximum: 20000

Conversion_2_kg factor for unit consumed (conv2kg_cons)

File: food

Overview

Type: Continuous	Valid cases: 8555
Format: numeric	Invalid: 69274
Width: 19	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0.00100000004749745-50	
Invalid: 101	

Soft constraint for quantity purchased (p_min_s)

File: food

Overview

Type: Continuous	Valid cases: 8668
Format: numeric	Invalid: 69161
Width: 17	Minimum: 0.1
Decimals: 0	Maximum: 50
Range: 0.100000001490116-50	
Invalid: 101	

Hard constraint for quantity purchased (purc_min_h)

File: food

Overview

Type: Discrete	Valid cases: 8251
Format: numeric	Invalid: 69578
Width: 18	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0.0199999995529652-2147483647	
Invalid: 101	

Soft constraint for quantity purchased (p_max_s)

File: food

Overview

Type: Continuous	Valid cases: 8668
Format: numeric	Invalid: 69161
Width: 5	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-1000	
Invalid: 10001	

Hard constraint for quantity purchased (purc_max_h)

File: food

Overview

Type: Discrete	Valid cases: 8251
Format: numeric	Invalid: 69578
Width: 10	Minimum: 20
Decimals: 0	Maximum: 80000
Range: 20-2147483623	
Invalid: 100001	

Conversion_2_kg factor for unit purchased (conv2kg_purc)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 19
 Decimals: 0
 Range: 0.00100000004749745-50
 Invalid: 101

Valid cases: 8579
 Invalid: 69250
 Minimum: 0
 Maximum: 50

Soft constraint for price (pr_min_s)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-30

Valid cases: 77829
 Invalid: 0
 Minimum: 0
 Maximum: 30

Soft constraint for price (pr_max_s)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-150

Valid cases: 77829
 Invalid: 0
 Minimum: 0
 Maximum: 150

State (state)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 81-2147483647

Valid cases: 8575
 Invalid: 0
 Minimum: 81
 Maximum: 93

Enumeration Area (ea)

File: hhm

Overview

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

Valid cases: 8575
 Invalid: 0
 Minimum: 1
 Maximum: 55

Household ID (hh)

File: hhm

Overview

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

Valid cases: 8575
 Invalid: 0
 Minimum: 1
 Maximum: 24

Household member unique ID (hhmid)

File: hhm

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 8575
 Invalid: 0
 Minimum: 1
 Maximum: 40

BB.1 How many days over the last 7 days has \${rhhm_name} eaten in a shared hous (BB_1_presence)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 7

BB.2 What is the sex of \${rhhm_name}? (BB_2_gender)

File: hhm

Overview

Type: Discrete	Valid cases: 8575
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483647	

BB.3 What is the relationship of \${rhhm_name} to \${hhh_name} (the head of the (BB_3_relation)

File: hhm

Overview

Type: Discrete	Valid cases: 7365
Format: numeric	Invalid: 1210
Width: 10	Minimum: 2
Decimals: 0	Maximum: 16
Range: 2-2147483647	
Invalid: 101, 101, 101	

BB.4 What is the age of \${rhhm_name} in completed years? (BB_4_age)

File: hhm

Overview

Type: Continuous	Valid cases: 8107
Format: numeric	Invalid: 468
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	

BB.4 Does the household respondent know or not know the age of the household mem (BB_4_age_dk)

File: hhm

Overview

Type: Discrete	Valid cases: 8564
Format: numeric	Invalid: 11
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-2147483647	

BE.1.1 Can \${rhhm_name} read in any language? (BE_1_1_read)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 6771
 Invalid: 1804
 Minimum: 0
 Maximum: 1

BE.1.2 Can $\{rhhm_name\}$ write in any language? (BE_1_2_write)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 6759
 Invalid: 1816
 Minimum: 0
 Maximum: 1

BE.2 Does $\{rhhm_name\}$ currently attend school? (BE_2_edu_current)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 6814
 Invalid: 1761
 Minimum: 0
 Maximum: 1

BE.3 Has $\{rhhm_name\}$ ever attended school? (BE_3_edu_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11

Valid cases: 3721
 Invalid: 4854
 Minimum: 0
 Maximum: 1

BE.4 What class did $\{rhhm_name\}$ complete in the last completed year? (BE_4_edu_level)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 7-2147483647
 Invalid: 101, 101, 101

Valid cases: 4430
 Invalid: 4145
 Minimum: 7
 Maximum: 33

BE.5.1 Which type of clerical worker is \${rhhm_name}?
 (BE_5_1_occ_clerq)
 File: hhm

Overview

Type: Discrete	Valid cases: 27
Format: numeric	Invalid: 8548
Width: 10	Minimum: 42
Decimals: 0	Maximum: 44
Range: 41-2147483647	
Invalid: 101, 101	

BE.5.1 Which type of craft worker is \${rhhm_name}?
 (BE_5_1_occ_craft)
 File: hhm

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 8494
Width: 10	Minimum: 71
Decimals: 0	Maximum: 75
Range: 71-2147483647	
Invalid: 101, 101	

BE.5.1 Which type of elementary worker is \${rhhm_name}?
 (BE_5_1_occ_elem)
 File: hhm

Overview

Type: Discrete	Valid cases: 279
Format: numeric	Invalid: 8296
Width: 10	Minimum: 91
Decimals: 0	Maximum: 96
Range: 91-2147483647	
Invalid: 101, 101	

BE.5.1 Which type of armed forces worker is is \${rhhm_name}?
 (BE_5_1_occ_forces)
 File: hhm

Overview

Type: Discrete	Valid cases: 305
Format: numeric	Invalid: 8270
Width: 10	Minimum: 101
Decimals: 0	Maximum: 104
Range: 101-2147483647	
Invalid: 1001, 1001	

BE.5.1 What type of manager is \${rhhm_name}? (BE_5_1_occ_mgr)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-2147483647
 Invalid: 101, 101

Valid cases: 48
 Invalid: 8527
 Minimum: 11
 Maximum: 14

BE.5.1 Which type of plant worker or machine operator is
 \${rhhm_name}? (BE_5_1_occ_plant)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647
 Invalid: 101

Valid cases: 62
 Invalid: 8513
 Minimum: 81
 Maximum: 83

BE.5.1 Which type of professional is \${rhhm_name}?
 (BE_5_1_occ_prof)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 21-2147483647
 Invalid: 101, 101

Valid cases: 136
 Invalid: 8439
 Minimum: 21
 Maximum: 26

BE.5.1 Which type of services worker is \${rhhm_name}?
 (BE_5_1_occ_service)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 51-2147483647
 Invalid: 101, 101

Valid cases: 144
 Invalid: 8431
 Minimum: 51
 Maximum: 54

BE.5.1 Which type of skilled agricultural and fisheries worker is
 \${rhhm_name}? (BE_5_1_occ_skilled)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 61-2147483647
 Invalid: 101, 101

Valid cases: 74
 Invalid: 8501
 Minimum: 61
 Maximum: 63

BE.5.1 Which type of technician is \${rhhm_name}? (BE_5_1_occ_tech) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 31-2147483647
 Invalid: 101, 101

Valid cases: 49
 Invalid: 8526
 Minimum: 31
 Maximum: 35

BE.5 What is the main occupation of \${rhhm_name}? (BE_5_occ_lev1) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101, 101

Valid cases: 5664
 Invalid: 2911
 Minimum: 0
 Maximum: 11

BE.5 Please specify the occupation if it is not included in the listed categorie (BE_5_occ_lev1_spec) File: hhm

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 155
 Invalid: 0

BM.1 Did \${rhhm_name} always live in this household? (BM_1_migr_never) File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 7383
 Invalid: 1192
 Minimum: 0
 Maximum: 1

BM.2 Does the household respondent know how many years and months ago since joi (BM_2_migr_time_dk)

File: hhm

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 8461
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11	

BM.2 Years since joined this household (BM_2_migr_time_y)

File: hhm

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 8549
Width: 10	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-2147483647	
Invalid: 101	

BM.2 Months since joined this household (BM_2_migr_time_m)

File: hhm

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 8489
Width: 10	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-2147483647	
Invalid: 101	

BM.2.1 Does \${rhhm_name} join this household regularly even though they are not (BM_2_1_migr_oscillation)

File: hhm

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 8461
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483647	
Invalid: 11	

BM.3 Where did \${rhhm_name} live before joining this household? (BM_3_migr_from)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 111
 Invalid: 8464
 Minimum: 1
 Maximum: 4

BW.1 In the last 12 months, was \${rhhm_name} ever an apprentice?
 (BW_1_empl_appr12m)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5603
 Invalid: 2972
 Minimum: 0
 Maximum: 1

BW.1.1 Has \${rhhm_name} EVER been an apprentice?
 (BW_1_1_empl_appr_ever)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 3312
 Invalid: 5263
 Minimum: 0
 Maximum: 1

BW.2 In the last 12 months, did \${rhhm_name} work on the
 household's farm, rais (BW_2_empl_farm12m)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5659
 Invalid: 2916
 Minimum: 0
 Maximum: 1

BW.2.1 Has \${rhhm_name} EVER worked on the household's farm,
 raised the househo (BW_2_1_empl_farm_ever)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 3354
 Invalid: 5221
 Minimum: 0
 Maximum: 1

BW.3 In the last 12 months, did \${rhhm_name} conduct any paid or commissioned w (BW_3_empl_inc12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5641
 Invalid: 2934
 Minimum: 0
 Maximum: 1

BW.3.1 Has \${rhhm_name} EVER conducted any paid or commissioned work? Please in (BW_3_1_empl_inc_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 3344
 Invalid: 5231
 Minimum: 0
 Maximum: 1

BW.4 In the last 12 months, did \${rhhm_name} run a business of any size for the (BW_4_empl_bus12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5623
 Invalid: 2952
 Minimum: 0
 Maximum: 1

BW.4.1 Has \${rhhm_name} EVER run a business of any size for themselves or the h (BW_4_1_empl_bus_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 3329
 Invalid: 5246
 Minimum: 0
 Maximum: 1

BW.5 In the last 12 months, did \${rhhm_name} help in (not run) any kind of busi (BW_5_empl_fhelp12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5633
 Invalid: 2942
 Minimum: 0
 Maximum: 1

BW.5.1 Has \${rhhm_name} EVER helped in (not run) any kind of business run by th (BW_5_1_empl_fhelp_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 3330
 Invalid: 5245
 Minimum: 0
 Maximum: 1

BW.6 In the last 12 months what was \${rhhm_name}'s main activity? (BW_6_empl_primary12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 971
 Invalid: 7604
 Minimum: 1
 Maximum: 5

BW.7 In the last 7 days, did \${rhhm_name} do any of the activities mentioned be (BW_7_empl_active7d)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 2524
 Invalid: 6051
 Minimum: 0
 Maximum: 1

BW.8.1 Please specify the type of work.
 (BW_8_1_empl_primary7d_kind_sp)
 File: hhm

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 36
 Invalid: 0

BW.8 Which was the main activity in the last 7 days?
 (BW_8_empl_primary7d)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1171
 Invalid: 7404
 Minimum: 1
 Maximum: 5

BW.8.1 What kind of job is \${rhhm_name}'s main activity?
 (BW_8_1_empl_primary7d_kind)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-2147483647
 Invalid: 1001, 1001, 1001

Valid cases: 1225
 Invalid: 7350
 Minimum: 11
 Maximum: 999

BW.9 What was the main reason that \${rhhm_name} did not do any
 activity in the (BW_9_empl7d_inactive)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101, 101

Valid cases: 3976
 Invalid: 4599
 Minimum: 0
 Maximum: 16

BW.10.1 Is $\text{\$}\{\text{rhhm_name}\}$ available for work? (BW_10_1_available)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 4206
 Invalid: 4369
 Minimum: 0
 Maximum: 1

BW.10 Although $\text{\$}\{\text{rhhm_name}\}$ did not do any work during the last 7 days, does he (BW_10_empl7d_temp)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 4271
 Invalid: 4304
 Minimum: 0
 Maximum: 1

BW.10.2 What was the main employment status of $\text{\$}\{\text{rhhm_name}\}$ during their most r (BW_10_2_empl_status)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 1762
 Invalid: 6813
 Minimum: 1
 Maximum: 5

BW.11.1 Please specify the type of work.
(BW_11_1_job_search_type_spec)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 47
 Invalid: 0

BW.11 In the last 4 weeks, was $\text{\$}\{\text{rhhm_name}\}$ looking for any kind of a job? (BW_11_job_search)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5431
 Invalid: 3144
 Minimum: 0
 Maximum: 1

BW.11.1 What kind of job is $\{rhhm_name\}$ mostly looking for?
 (BW_11_1_job_search_type)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-2147483647
 Invalid: 1001, 1001

Valid cases: 468
 Invalid: 8107
 Minimum: 11
 Maximum: 999

BW.12.1 Please specify the reason why.
 (BW_12_1_job_search_no_spec)
 File: hhm

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 36
 Invalid: 0

BW.12 What is the main reason $\{rhhm_name\}$ did not look for a job?
 (BW_12_job_search_no)
 File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -1-2147483647
 Invalid: 101, 101, 101

Valid cases: 4705
 Invalid: 3870
 Minimum: -1
 Maximum: 17

BW.12 Total number of aforementioned employment activities
 conducted in the last (BW_12_empl_act12m)
 File: hhm

Overview

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

Valid cases: 8573
 Invalid: 2
 Minimum: 0
 Maximum: 5

BW.12 Total number of aforementioned employment activities did not know (BW_12_empl_dk12m)

File: hhm

Overview

Type: Continuous	Valid cases: 8573
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	
Invalid: 11	

B.3 Is this the household head? (B_3_ishead)

File: hhm

Overview

Type: Discrete	Valid cases: 8575
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

C.94 What was the total number of hours spent doing these activities in the last (C_94_emp_7d_hours)

File: hhm

Overview

Type: Discrete	Valid cases: 1071
Format: numeric	Invalid: 7504
Width: 10	Minimum: 0
Decimals: 0	Maximum: 105
Range: 0-2147483647	

C.95 Options (C_95_emp_7d_hours_kdk)

File: hhm

Overview

Type: Discrete	Valid cases: 1071
Format: numeric	Invalid: 7504
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-2147483647	
Invalid: 11, 11	

Household size (hhsz)

File: hhm

Overview

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

Valid cases: 8575
 Invalid: 0
 Minimum: 1
 Maximum: 39

Age Category (age_g)

File: hhm

Overview

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

Valid cases: 8107
 Invalid: 468
 Minimum: 1
 Maximum: 4

Age Category (age_cat_g)

File: hhm

Overview

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

Valid cases: 8107
 Invalid: 468
 Minimum: 1
 Maximum: 17

Youth Age (youth)

File: hhm

Overview

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

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 1

Youth Age Group (youthage_g)

File: hhm

Overview

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

Valid cases: 2945
 Invalid: 5630
 Minimum: 1
 Maximum: 4

Working Age (working_age)

File: hhm

Overview

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

Valid cases: 8107
 Invalid: 468
 Minimum: 0
 Maximum: 1

Of School Age (school_age)

File: hhm

Overview

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

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 1

Of Primary School Age (school_age_primary)

File: hhm

Overview

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

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 1

Of Secondary School Age (school_age_secondary)

File: hhm

Overview

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

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 1

Of Primary or Secondary School Age (school_age_prim_second)

File: hhm

Overview

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

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 1

Of Post-Secondary School Age (school_age_adult)

File: hhm

Overview

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

Valid cases: 8107
 Invalid: 468
 Minimum: 0
 Maximum: 1

Literacy (literacy)

File: hhm

Overview

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

Valid cases: 6773
 Invalid: 1802
 Minimum: 0
 Maximum: 1

What is the highest level of education completed (categorized)? (edu_level_g)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623
 Invalid: 11, 11

Valid cases: 8413
 Invalid: 162
 Minimum: 0
 Maximum: 5

Enrollment status (enrolled)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-3

Valid cases: 8548
 Invalid: 27
 Minimum: -1
 Maximum: 3

Main Occupation (occ_main)

File: hhm

Overview

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

Valid cases: 3393
 Invalid: 5182
 Minimum: 1
 Maximum: 5

Currently working or about to return to work (active_7d)

File: hhm

Overview

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

Valid cases: 8506
 Invalid: 69
 Minimum: 0
 Maximum: 1

Labor status, 7 days reference period (status)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 99

Labor force participation, 7 days reference period (lfparticip)

File: hhm

Overview

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

Valid cases: 3908
 Invalid: 4667
 Minimum: 0
 Maximum: 1

Status of those participating in the labor force (laborchar_7d)

File: hhm

Overview

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

Valid cases: 1391
 Invalid: 7184
 Minimum: 1
 Maximum: 3

Unemployment rate, 7 days reference period (u_rate)

File: hhm

Overview

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

Valid cases: 1391
 Invalid: 7184
 Minimum: 0
 Maximum: 1

Active in the last year (active_12m)

File: hhm

Overview

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

Valid cases: 8573
 Invalid: 2
 Minimum: 0
 Maximum: 1

Labor status, 12 months reference period (status_12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 99

Labor force participation, 12 months reference period (lfparticip_12m)

File: hhm

Overview

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

Valid cases: 3973
 Invalid: 4602
 Minimum: 0
 Maximum: 1

Status of those participating in the labor force, 12 months reference period (laborchar_12m)

File: hhm

Overview

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

Valid cases: 2033
 Invalid: 6542
 Minimum: 1
 Maximum: 3

Unemployment rate, 12 months reference period (u_rate_12m)

File: hhm

Overview

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

Valid cases: 2033
 Invalid: 6542
 Minimum: 0
 Maximum: 1

Status of the working age outside of the labor force (whyinactive_status)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 8575
 Invalid: 0
 Minimum: 0
 Maximum: 99

Employment by Sector: Agri, Manu, Serv. (emp_sector_broad)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483623
 Invalid: 1001, 1001, 1001

Valid cases: 1219
 Invalid: 7356
 Minimum: 1
 Maximum: 999

Employment by Sector: Agri, Manu, Serv, Edu, Def (emp_sector_5)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-6
 Invalid: 11, 11, 11

Valid cases: 1189
 Invalid: 7386
 Minimum: 1
 Maximum: 6

State (state)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 81-2147483647

Valid cases: 16545
 Invalid: 0
 Minimum: 82
 Maximum: 93

Enumeration Area (ea)

File: hhm_w1_w2

Overview

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

Valid cases: 16545
 Invalid: 0
 Minimum: 1
 Maximum: 55

Household ID (hh)

File: hhm_w1_w2

Overview

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

Valid cases: 16545
 Invalid: 0
 Minimum: 1
 Maximum: 24

Year (year)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2015-2016

Valid cases: 16545
 Invalid: 0
 Minimum: 2015
 Maximum: 2016

Weights for panel analysis (weight)

File: hhm_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 13.9287309646606-364.707244873047

Valid cases: 13832
 Invalid: 2713
 Minimum: 13.9
 Maximum: 364.7

Wave 1 sampling weights (weight_W1)

File: hhm_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 13.9287309646606-364.707244873047

Valid cases: 13832
 Invalid: 2713
 Minimum: 13.9
 Maximum: 364.7

Wave 2 sampling weights (weight_x)

File: hhm_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 12.1028079986572-658.695495605469

Valid cases: 4604
 Invalid: 11941
 Minimum: 12.1
 Maximum: 658.7

Sample from which observation is drawn (sample)

File: hhm_w1_w2

Overview

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

Valid cases: 16545
 Invalid: 0
 Minimum: 1
 Maximum: 3

Household member unique ID (hhmid)

File: hhm_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 16545
 Invalid: 0
 Minimum: 1
 Maximum: 40

BB.1 How many days over the last 7 days has \${rhhm_name} eaten in a shared hous (BB_1_presence)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647

Valid cases: 16541
 Invalid: 4
 Minimum: 0
 Maximum: 7

BB.2 What is the sex of \${rhhm_name}? (BB_2_gender)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 16541
Format: numeric	Invalid: 4
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483647	

BB.3 What is the relationship of \${rhhm_name} to \${hhh_name} (the head of the (BB_3_relation)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 14187
Format: numeric	Invalid: 2358
Width: 10	Minimum: 2
Decimals: 0	Maximum: 16
Range: 2-2147483647	
Invalid: 101, 101, 101	

BB.4 What is the age of \${rhhm_name} in completed years? (BB_4_age)

File: hhm_w1_w2

Overview

Type: Continuous	Valid cases: 15657
Format: numeric	Invalid: 888
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	

BB.4 Does the household respondent know or not know the age of the household mem (BB_4_age_dk)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 16532
Format: numeric	Invalid: 13
Width: 10	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-2147483647	
Invalid: 101	

BE.1.1 Can \${rhhm_name} read in any language? (BE_1_1_read)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 13048
 Invalid: 3497
 Minimum: 0
 Maximum: 1

BE.1.2 Can $\{rhhm_name\}$ write in any language? (BE_1_2_write) File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 13029
 Invalid: 3516
 Minimum: 0
 Maximum: 1

BE.2 Does $\{rhhm_name\}$ currently attend school? (BE_2_edu_current) File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 13108
 Invalid: 3437
 Minimum: 0
 Maximum: 1

BE.3 Has $\{rhhm_name\}$ ever attended school? (BE_3_edu_ever) File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 7122
 Invalid: 9423
 Minimum: 0
 Maximum: 1

BE.4 What class did $\{rhhm_name\}$ complete in the last completed year? (BE_4_edu_level) File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 7-2147483647
 Invalid: 101, 101, 101

Valid cases: 9062
 Invalid: 7483
 Minimum: 7
 Maximum: 33

BE.5.1 Which type of clerical worker is \${rhhm_name}?

(BE_5_1_occ_clerq)

File: hhm_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 41-2147483647
Invalid: 101, 101

Valid cases: 71
Invalid: 16474
Minimum: 41
Maximum: 44

BE.5.1 Which type of craft worker is \${rhhm_name}?

(BE_5_1_occ_craft)

File: hhm_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 71-2147483647
Invalid: 101, 101

Valid cases: 155
Invalid: 16390
Minimum: 71
Maximum: 75

BE.5.1 Which type of elementary worker is \${rhhm_name}?

(BE_5_1_occ_elem)

File: hhm_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 91-2147483647
Invalid: 101, 101

Valid cases: 501
Invalid: 16044
Minimum: 91
Maximum: 96

BE.5.1 Which type of armed forces worker is is \${rhhm_name}?

(BE_5_1_occ_forces)

File: hhm_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 101-2147483647
Invalid: 1001

Valid cases: 529
Invalid: 16016
Minimum: 101
Maximum: 104

BE.5.1 What type of manager is \${rhhm_name}? (BE_5_1_occ_mgr)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-2147483647
 Invalid: 101, 101

Valid cases: 108
 Invalid: 16437
 Minimum: 11
 Maximum: 14

BE.5.1 Which type of plant worker or machine operator is
 \${rhhm_name}? (BE_5_1_occ_plant)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647
 Invalid: 101

Valid cases: 138
 Invalid: 16407
 Minimum: 81
 Maximum: 83

BE.5.1 Which type of professional is \${rhhm_name}?
 (BE_5_1_occ_prof)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 21-2147483647
 Invalid: 101, 101

Valid cases: 330
 Invalid: 16215
 Minimum: 21
 Maximum: 26

BE.5.1 Which type of services worker is \${rhhm_name}?
 (BE_5_1_occ_service)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 51-2147483647
 Invalid: 101, 101

Valid cases: 374
 Invalid: 16171
 Minimum: 51
 Maximum: 54

BE.5.1 Which type of skilled agricultural and fisheries worker is
 \${rhhm_name}? (BE_5_1_occ_skilled)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 61-2147483647
 Invalid: 101, 101

Valid cases: 138
 Invalid: 16407
 Minimum: 61
 Maximum: 63

BE.5.1 Which type of technician is \${rhhm_name}? (BE_5_1_occ_tech) File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 31-2147483647
 Invalid: 101, 101

Valid cases: 128
 Invalid: 16417
 Minimum: 31
 Maximum: 35

BE.5 What is the main occupation of \${rhhm_name}? (BE_5_occ_lev1) File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101, 101

Valid cases: 11026
 Invalid: 5519
 Minimum: 0
 Maximum: 11

BE.5 Please specify the occupation if it is not included in the listed categorie (BE_5_occ_lev1_spec)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 146
 Invalid: 0

BM.1 Did \${rhhm_name} always live in this household? (BM_1_migr_never)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 14158
 Invalid: 2387
 Minimum: 0
 Maximum: 1

BM.2 Does the household respondent know how many years and months ago since joi (BM_2_migr_time_dk)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 215
Format: numeric	Invalid: 16330
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11	

BM.2 Years since joined this household (BM_2_migr_time_y)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 68
Format: numeric	Invalid: 16477
Width: 10	Minimum: 1
Decimals: 0	Maximum: 29
Range: 1-2147483647	
Invalid: 101	

BM.2 Months since joined this household (BM_2_migr_time_m)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 154
Format: numeric	Invalid: 16391
Width: 10	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-2147483647	
Invalid: 101	

BM.2.1 Does $\{rh\}$ join this household regularly even though they are not (BM_2_1_migr_oscillation)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 213
Format: numeric	Invalid: 16332
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: -99-2147483647	
Invalid: 11, 11	

BM.3 Where did $\{rh\}$ live before joining this household? (BM_3_migr_from)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 212
 Invalid: 16333
 Minimum: 1
 Maximum: 4

BW.1 In the last 12 months, was \${rhhm_name} ever an apprentice?
 (BW_1_empl_appr12m)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 10892
 Invalid: 5653
 Minimum: 0
 Maximum: 1

BW.1.1 Has \${rhhm_name} EVER been an apprentice?
 (BW_1_1_empl_appr_ever)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5879
 Invalid: 10666
 Minimum: 0
 Maximum: 1

BW.2 In the last 12 months, did \${rhhm_name} work on the
 household's farm, rais (BW_2_empl_farm12m)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 11032
 Invalid: 5513
 Minimum: 0
 Maximum: 1

BW.2.1 Has \${rhhm_name} EVER worked on the household's farm,
 raised the househo (BW_2_1_empl_farm_ever)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5945
 Invalid: 10600
 Minimum: 0
 Maximum: 1

BW.3 In the last 12 months, did \${rhhm_name} conduct any paid or commissioned w (BW_3_empl_inc12m)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 10982
 Invalid: 5563
 Minimum: 0
 Maximum: 1

BW.3.1 Has \${rhhm_name} EVER conducted any paid or commissioned work? Please in (BW_3_1_empl_inc_ever)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5935
 Invalid: 10610
 Minimum: 0
 Maximum: 1

BW.4 In the last 12 months, did \${rhhm_name} run a business of any size for the (BW_4_empl_bus12m)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 10976
 Invalid: 5569
 Minimum: 0
 Maximum: 1

BW.4.1 Has \${rhhm_name} EVER run a business of any size for themselves or the h (BW_4_1_empl_bus_ever)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5903
 Invalid: 10642
 Minimum: 0
 Maximum: 1

BW.5 In the last 12 months, did \${rhhm_name} help in (not run) any kind of busi (BW_5_empl_fhelp12m)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 10998
 Invalid: 5547
 Minimum: 0
 Maximum: 1

BW.5.1 Has \${rhhm_name} EVER helped in (not run) any kind of business run by th (BW_5_1_empl_fhelp_ever)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5897
 Invalid: 10648
 Minimum: 0
 Maximum: 1

BW.6 In the last 12 months what was \${rhhm_name}'s main activity? (BW_6_empl_primary12m)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 2206
 Invalid: 14339
 Minimum: 1
 Maximum: 5

BW.7 In the last 7 days, did \${rhhm_name} do any of the activities mentioned be (BW_7_empl_active7d)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 5174
 Invalid: 11371
 Minimum: 0
 Maximum: 1

BW.8.1 Please specify the type of work.

(BW_8_1_empl_primary7d_kind_sp)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 29
 Invalid: 0

BW.8 Which was the main activity in the last 7 days?

(BW_8_empl_primary7d)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2674
 Invalid: 13871
 Minimum: 1
 Maximum: 5

BW.8.1 What kind of job is \${rhhm_name}'s main activity?

(BW_8_1_empl_primary7d_kind)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-2147483647
 Invalid: 1001, 1001, 1001

Valid cases: 3123
 Invalid: 13422
 Minimum: 11
 Maximum: 999

BW.9 What was the main reason that \${rhhm_name} did not do any activity in the (BW_9_empl7d_inactive)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101, 101

Valid cases: 6923
 Invalid: 9622
 Minimum: 0
 Maximum: 16

BW.10.1 Is $\text{\$}\{\text{rhhm_name}\}$ available for work? (BW_10_1_available)
File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 3677
Format: numeric	Invalid: 12868
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11, 11	

BW.10 Although $\text{\$}\{\text{rhhm_name}\}$ did not do any work during the last 7 days, does he (BW_10_empl7d_temp)
File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 7378
Format: numeric	Invalid: 9167
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11, 11	

BW.10.2 What was the main employment status of $\text{\$}\{\text{rhhm_name}\}$ during their most r (BW_10_2_empl_status)
File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 2744
Format: numeric	Invalid: 13801
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11, 11	

BW.11.1 Please specify the type of work.
(BW_11_1_job_search_type_spec)
File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 33
Format: character	Invalid: 0
Width: 41	

BW.11 In the last 4 weeks, was $\text{\$}\{\text{rhhm_name}\}$ looking for any kind of a job? (BW_11_job_search)
File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 10562
 Invalid: 5983
 Minimum: 0
 Maximum: 1

BW.11.1 What kind of job is \${rhhm_name} mostly looking for?
 (BW_11_1_job_search_type)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-2147483647
 Invalid: 1001, 1001, 1001

Valid cases: 1017
 Invalid: 15528
 Minimum: 11
 Maximum: 999

BW.12.1 Please specify the reason why.
 (BW_12_1_job_search_no_spec)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 28
 Invalid: 0

BW.12 What is the main reason \${rhhm_name} did not look for a job?
 (BW_12_job_search_no)
 File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -1-2147483647
 Invalid: 101, 101, 101

Valid cases: 8866
 Invalid: 7679
 Minimum: -1
 Maximum: 17

BW.12 Total number of aforementioned employment activities
 conducted in the last (BW_12_empl_act12m)
 File: hhm_w1_w2

Overview

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

Valid cases: 16542
 Invalid: 3
 Minimum: 0
 Maximum: 5

BW.12 Total number of aforementioned employment activities did not know (BW_12_empl_dk12m)

File: hhm_w1_w2

Overview

Type: Continuous	Valid cases: 12433
Format: numeric	Invalid: 4112
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	
Invalid: 11	

B.3 Is this the household head? (B_3_ishead)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 16545
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

C.94 What was the total number of hours spent doing these activities in the last (C_94_emp_7d_hours)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 15556
Width: 10	Minimum: 0
Decimals: 0	Maximum: 105
Range: 0-2147483647	

C.95 Options (C_95_emp_7d_hours_kdk)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 989
Format: numeric	Invalid: 15556
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-2147483647	
Invalid: 11, 11	

Household size (hhsz)

File: hhm_w1_w2

Overview

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

Valid cases: 16545
 Invalid: 0
 Minimum: 1
 Maximum: 39

Age Category (age_g)

File: hhm_w1_w2

Overview

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

Valid cases: 15657
 Invalid: 888
 Minimum: 1
 Maximum: 4

Age Category (age_cat_g)

File: hhm_w1_w2

Overview

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

Valid cases: 15657
 Invalid: 888
 Minimum: 1
 Maximum: 17

Youth Age (youth)

File: hhm_w1_w2

Overview

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

Valid cases: 16545
 Invalid: 0
 Minimum: 0
 Maximum: 1

Youth Age Group (youthage_g)

File: hhm_w1_w2

Overview

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

Valid cases: 5998
 Invalid: 10547
 Minimum: 1
 Maximum: 4

Working Age (working_age)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 15657
 Invalid: 888
 Minimum: 0
 Maximum: 1

Of School Age (school_age)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 16545
 Invalid: 0
 Minimum: 0
 Maximum: 1

Of Primary School Age (school_age_primary)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 16545
 Invalid: 0
 Minimum: 0
 Maximum: 1

Of Secondary School Age (school_age_secondary)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 16545
 Invalid: 0
 Minimum: 0
 Maximum: 1

Of Primary or Secondary School Age (school_age_prim_second)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 16545
 Invalid: 0
 Minimum: 0
 Maximum: 1

Of Post-Secondary School Age (school_age_adult)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 16228
 Invalid: 317
 Minimum: 0
 Maximum: 1

Literacy (literacy)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 13044
 Invalid: 3501
 Minimum: 0
 Maximum: 1

What is the highest level of education completed (categorized)? (edu_level_g)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623
 Invalid: 11, 11

Valid cases: 15961
 Invalid: 584
 Minimum: 0
 Maximum: 5

Enrollment status (enrolled)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: -1-3

Valid cases: 16481
 Invalid: 64
 Minimum: -1
 Maximum: 3

Main Occupation (occ_main)

File: hhm_w1_w2

Overview

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

Valid cases: 6747
 Invalid: 9798
 Minimum: 1
 Maximum: 5

Currently working or about to return to work (active_7d)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 15930
 Invalid: 615
 Minimum: 0
 Maximum: 1

Labor status, 7 days reference period (status)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 16545
 Invalid: 0
 Minimum: 0
 Maximum: 99

Labor force participation, 7 days reference period (lfparticip)

File: hhm_w1_w2

Overview

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

Valid cases: 7568
 Invalid: 8977
 Minimum: 0
 Maximum: 1

Status of those participating in the labor force (laborchar_7d)

File: hhm_w1_w2

Overview

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

Valid cases: 3343
 Invalid: 13202
 Minimum: 1
 Maximum: 3

Unemployment rate, 7 days reference period (u_rate)

File: hhm_w1_w2

Overview

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

Valid cases: 3343
 Invalid: 13202
 Minimum: 0
 Maximum: 1

Active in the last year (active_12m)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483623

Valid cases: 13237
 Invalid: 3308
 Minimum: 0
 Maximum: 1

Labor status, 12 months reference period (status_12m)

File: hhm_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 7340
 Invalid: 9205
 Minimum: 0
 Maximum: 99

Labor force participation, 12 months reference period (lfparticip_12m)

File: hhm_w1_w2

Overview

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

Valid cases: 3598
 Invalid: 12947
 Minimum: 0
 Maximum: 1

Status of those participating in the labor force, 12 months reference period (laborchar_12m)

File: hhm_w1_w2

Overview

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

Valid cases: 10311
 Invalid: 6234
 Minimum: 0
 Maximum: 5

Unemployment rate, 12 months reference period (u_rate_12m)

File: hhm_w1_w2

Overview

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

Valid cases: 1875
 Invalid: 14670
 Minimum: 0
 Maximum: 1

Status of the working age outside of the labor force (whyinactive_status)

File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 16380
Format: numeric	Invalid: 165
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Employment by Sector: Agri, Manu, Serv. (emp_sector_broad)
File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 2966
Format: numeric	Invalid: 13579
Width: 10	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-2147483623	
Invalid: 1001, 1001, 1001	

Employment by Sector: Agri, Manu, Serv, Edu, Def (emp_sector_5)
File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 13451
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 11, 11, 11	

Status of those participating in the labor force (laborchar_LT)
File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 2459
Format: numeric	Invalid: 14086
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Status of those outside the labor force (whyinactive)
File: hhm_w1_w2

Overview

Type: Discrete	Valid cases: 1363
Format: numeric	Invalid: 15182
Width: 10	Minimum: 2
Decimals: 0	Maximum: 16
Range: 2-2147483623	
Invalid: 101, 101, 101	

Labor force (lab_force)

File: hhm_w1_w2

Overview

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

Valid cases: 8436
Invalid: 8109
Minimum: -2
Maximum: 1

Unemployment status (unempl)

File: hhm_w1_w2

Overview

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

Valid cases: 2067
Invalid: 14478
Minimum: 0
Maximum: 1

State of Residence (state)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 10	Minimum: 81
Decimals: 0	Maximum: 93
Range: 81-2147483647	

Enumeration Area (ea)

File: hhq

Overview

Type: Continuous	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 55
Range: 1-55	

Household ID (hh)

File: hhq

Overview

Type: Continuous	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

Cross_sectional population weight based on listing scaled to Census (weight_x)

File: hhq

Overview

Type: Continuous	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 16	Minimum: 9.6
Decimals: 0	Maximum: 658.7
Range: 9.5622673034668-658.695495605469	

Enumerator ID (enum)

File: hhq

Overview

Type: Continuous	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 34
Range: 1-34	

Duration of interview (hrs) (duration)

File: hhq

Overview

Type: Continuous	Valid cases: 1180
Format: numeric	Invalid: 9
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1386
Range: 0-1386	

Month of Interview (month)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 3	Minimum: 672
Decimals: 0	Maximum: 676
Range: 672-676	

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

File: hhq

Overview

Type: Continuous	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 16	Minimum: 8.7
Decimals: 0	Maximum: 8.7
Range: 8.71256065368652-8.71256065368652	

Probability being below 1.9 2011 PPP poverty line (poorPPP)

File: hhq

Overview

Type: Continuous	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Below 1.9 USD PPP 2011 poverty line (poor)

File: hhq

Overview

Type: Discrete	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

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

File: hhq

Overview

Type: Continuous	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 16	Minimum: 5.7
Decimals: 0	Maximum: 5.7
Range: 5.73194789886475-5.73194789886475	

Probability being below 1.25 2011 PPP poverty line (poor125PPP)

File: hhq

Overview

Type: Continuous	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Below 1.25 USD PPP 2011 poverty line (poor125)

File: hhq

Overview

Type: Discrete	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

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

File: hhq

Overview

Type: Continuous	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 16	Minimum: 14.2
Decimals: 0	Maximum: 14.2
Range: 14.2152309417725-14.2152309417725	

Probability being below 3.1 2011 PPP poverty line (poor31PPP)

File: hhq

Overview

Type: Continuous	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Below 3.1 USD PPP 2011 poverty line (poor31)

File: hhq

Overview

Type: Discrete	Valid cases: 1179
Format: numeric	Invalid: 10
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Household size (hhsz)

File: hhq

Overview

Type: Continuous	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 39
Range: 1-39	

Module assigned to household (mod_hh)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

A.11 Has the head of the household lived in this location for less than three mo (A_11_migr_hhh_3m)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

A.12 Is this the permanent location of this household?
(A_12_migr_permanent)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

A.13 Did this household move here after December 2013?

(A_13_migr_dec13)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

A.14 Without the conflict in December 2013, would this household have moved here (A_14_migr_dec13_cause)

File: hhq

Overview

Type: Discrete	Valid cases: 157
Format: numeric	Invalid: 1032
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11	

BF.1 Identity, prospective employer (BF_1_fempl_nat)

File: hhq

Overview

Type: Discrete	Valid cases: 452
Format: numeric	Invalid: 737
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11	

BF.1 Enter amount (BF_1_fempl_wage)

File: hhq

Overview

Type: Discrete	Valid cases: 271
Format: numeric	Invalid: 918
Width: 10	Minimum: 0
Decimals: 0	Maximum: 4500
Range: 0-2147483647	
Invalid: 10001, 10001, 10001	

BF.1 Please select the currency (BF_1_fempl_wage_curr)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11

Valid cases: 452
 Invalid: 737
 Minimum: 0
 Maximum: 2

BF.2 How comfortable would you feel to ask your employer for advice?
 (BF_2_fempl_comfort)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 358
 Invalid: 831
 Minimum: 1
 Maximum: 4

BF.3 Do you agree with the statement: 'Your employer should criticize
 you if he (BF_3_fempl_critic)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 370
 Invalid: 819
 Minimum: 1
 Maximum: 4

BF.4 How much effort would you make to satisfy your employer?
 (BF_4_fempl_effort)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 371
 Invalid: 818
 Minimum: 1
 Maximum: 4

BF.5 Enter number of days (BF_5_fempl_miss_d)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101, 101

Valid cases: 334
 Invalid: 855
 Minimum: 0
 Maximum: 30

BF.6 Do you agree with the statement: 'It is important to stay busy at work and (BF_6_fempl_busy)

File: hhq

Overview

Type: Discrete	Valid cases: 402
Format: numeric	Invalid: 787
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11, 11	

BF.7 Do you agree with the statement: 'I feel happy when I have spent the day wo (BF_7_fempl_uneasy)

File: hhq

Overview

Type: Discrete	Valid cases: 403
Format: numeric	Invalid: 786
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11, 11	

BF.8 Do you agree with the statement: 'I feel content when I have spent the day (BF_8_fempl_content)

File: hhq

Overview

Type: Discrete	Valid cases: 395
Format: numeric	Invalid: 794
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11, 11	

BG.1 Do you expect to get a government job within the next two years? (BG_1_gjob_yn)

File: hhq

Overview

Type: Discrete	Valid cases: 360
Format: numeric	Invalid: 829
Width: 10	Minimum: -1
Decimals: 0	Maximum: 1
Range: -1-2147483647	
Invalid: 11, 11, 11	

BG.2 In how many years and months do you expect to get the job? - Months (BG_2_gjob_time_m)

File: hhq

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 1149
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

BG.2 In how many years and months do you expect to get the job - Years? (BG_2_gjob_time_y)

File: hhq

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 1170
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483647	
Invalid: 11, 11	

BG.3 How much do you think you will earn per week in a government job if you hav (BG_3_gjob_wage)

File: hhq

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 1138
Width: 10	Minimum: 30
Decimals: 0	Maximum: 2000
Range: 30-2147483647	
Invalid: 10001, 10001	

BG.3 How much do you think you will earn per week in a government job if you hav (BG_3_gjob_wage_curr)

File: hhq

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 1107
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11	

BR.0.1 How many days do you work in this activity in a normal week?
(BR_0_1_hhm_empl_cwage_d)

File: hhq

Overview

Type: Discrete	Valid cases: 330
Format: numeric	Invalid: 859
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-2147483647	
Invalid: 11, 11	

BR.0.2 And how many hours do you work in this activity at a normal day? (BR_0_2_hhm_empl_cwage_h)

File: hhq

Overview

Type: Discrete	Valid cases: 309
Format: numeric	Invalid: 880
Width: 10	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-2147483647	
Invalid: 101, 101	

BR.0 What is the wage or salary per week that you receive for your current main (BR_0_hhm_empl_cwage)

File: hhq

Overview

Type: Discrete	Valid cases: 252
Format: numeric	Invalid: 937
Width: 10	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-2147483647	
Invalid: 10001, 10001	

BR.0 What is the wage or salary per week that you receive for your current main (BR_0_hhm_empl_cwage_curr)

File: hhq

Overview

Type: Discrete	Valid cases: 371
Format: numeric	Invalid: 818
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2147483647	

BR.2.1 What wage or salary per week do you expect to receive for the kind of wor (BR_2_1_hhm_ewage)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 10001, 10001

Valid cases: 287
 Invalid: 902
 Minimum: 0
 Maximum: 7500

BR.2.1 What wage or salary per week do you expect to receive for the kind of wor (BR_2_1_hhm_ewage_curr)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 452
 Invalid: 737
 Minimum: 0
 Maximum: 2

BR.2.2 What would be the smallest amount of wage or salary PER WEEK that you wou (BR_2_2_hhm_mwage)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 10001, 10001

Valid cases: 284
 Invalid: 905
 Minimum: 0
 Maximum: 5500

BR.2.2 What would be the smallest amount of wage or salary PER WEEK that you wou (BR_2_2_hhm_mwage_curr)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 452
 Invalid: 737
 Minimum: 0
 Maximum: 2

BR.2.3 If you would receive less than \${hhm_mwage}, would you prefer to be unem (BR_2_3_hhm_mwage_unempl)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 273
 Invalid: 916
 Minimum: 0
 Maximum: 1

BR.2.4 What is the smallest wage you would accept for doing the work instead of (BR_2_4_hhm_rwage)

File: hhq

Overview

Type: Discrete	Valid cases: 119
Format: numeric	Invalid: 1070
Width: 10	Minimum: 5
Decimals: 0	Maximum: 3000
Range: 5-2147483647	
Invalid: 10001, 10001	

BR.2.4 What is the smallest wage you would accept for doing the work instead of (BR_2_4_hhm_rwage_curr)

File: hhq

Overview

Type: Discrete	Valid cases: 123
Format: numeric	Invalid: 1066
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2147483647	

C.1 What is \${hhh_name}'s present marital status? (C_1_hhhh_mar_status)

File: hhq

Overview

Type: Discrete	Valid cases: 1186
Format: numeric	Invalid: 3
Width: 10	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-2147483647	
Invalid: 11, 11	

C.2 Where was \${hhh_name} born? (C_2_hhh_birthplace)

File: hhq

Overview

Type: Discrete	Valid cases: 1188
Format: numeric	Invalid: 1
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-2147483647	
Invalid: 10001	

C.2.1 In which state in South Sudan was \${hhh_name} born? (C_2_1_hhh_birthplace_ssd)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-2147483647
 Invalid: 101, 101

Valid cases: 1136
 Invalid: 53
 Minimum: 11
 Maximum: 93

C.2.2 In which county in South Sudan was \${hhh_name} born? (C_2_2_countyborn) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1101-2147483647
 Invalid: 10001

Valid cases: 1136
 Invalid: 53
 Minimum: 1101
 Maximum: 9308

C.3 For how long (in months) did live in this structure? (C_3_hhh_migra_time) File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-1104

Valid cases: 1032
 Invalid: 157
 Minimum: 1
 Maximum: 1104

C.4 Enter number of times (C_4_hhh_migra_number) File: hhq

Overview

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

Valid cases: 13
 Invalid: 1176
 Minimum: 1
 Maximum: 5

C.5 Where did \${hhh_name} live before living here? (C_5_hhh_migra_from) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1178
 Invalid: 11
 Minimum: 1
 Maximum: 4

C.5.1 Which country or region did \${hhh_name} move from?
 (C_5_1_hhh_migra_from_region)
 File: hhq

Overview

Type: Discrete	Valid cases: 120
Format: numeric	Invalid: 1069
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-2147483647	
Invalid: 11	

C.5.1 Which state did \${hhh_name} previously live in?
 (C_5_1_hhh_migra_from_state)
 File: hhq

Overview

Type: Discrete	Valid cases: 121
Format: numeric	Invalid: 1068
Width: 10	Minimum: 11
Decimals: 0	Maximum: 93
Range: -99-2147483647	
Invalid: 101	

C.5.2 Which county did \${hhh_name} move from?
 (C_5_2_hhh_migra_from_county)
 File: hhq

Overview

Type: Discrete	Valid cases: 191
Format: numeric	Invalid: 998
Width: 10	Minimum: 1101
Decimals: 0	Maximum: 9308
Range: 1101-2147483647	
Invalid: 10001	

C.6 Why did \${hhh_name} leave their last place of residence?
 (C_6_hhh_push_factor)
 File: hhq

Overview

Type: Discrete	Valid cases: 215
Format: numeric	Invalid: 974
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11, 11	

C.6 Please specify the reason why. (C_6_hhh_push_factor_spec)
 File: hhq

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 52
 Invalid: 0

C.7 Why did \${hhh_name} move here? (C_7_hhh_pull_factor)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 216
 Invalid: 973
 Minimum: 1
 Maximum: 6

C.7 Please specify the reason why. (C_7_hhh_pull_factor_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 6
 Invalid: 0

C.8 Which tribe does \${hhh_name} belong to? (C_8_hhh_tribe)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647

Valid cases: 1189
 Invalid: 0
 Minimum: 1
 Maximum: 1000

C.8.1 Please specify which tribe \${hhh_name} belongs to.
(C_8_1_hhh_tribe_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 42
 Invalid: 0

C.9.1 Enter \${hhh_name}'s religion (C_9_1_hhh_religion_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 2
 Invalid: 0

C.9 Please specify which religion belongs to. (C_9_hhh_religion1)

File: hhq

Overview

Type: Discrete	Valid cases: 1156
Format: numeric	Invalid: 33
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1000
Range: 1-2147483647	
Invalid: 10001, 10001	

C.9 Please specify which religion belongs to. (C_9_hhh_religion2)

File: hhq

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 1184
Width: 10	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-2147483647	

D.1 What kind of structure does this household inhabit?

(D_1_housingtype)

File: hhq

Overview

Type: Discrete	Valid cases: 1188
Format: numeric	Invalid: 1
Width: 10	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-2147483647	
Invalid: 101	

D.2 Number of rooms (D_2_rooms_n)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 18
Range: 1-18	

D.3 Number of sleeping rooms (D_3_slrooms_n)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	

D.4 What is the main tenure status of this dwelling? (D_4_tenure)

File: hhq

Overview

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 4
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

D.4 Please specify the tenure status (D_4_tenure_spec)

File: hhq

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 16	

D.5 Is the main source of drinking water inside the dwelling? (D_5_water_home)

File: hhq

Overview

Type: Discrete	Valid cases: 1187
Format: numeric	Invalid: 2
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11	

D.5.1. Drinking Water Source (D_5_1_drink_source)

File: hhq

Overview

Type: Discrete	Valid cases: 1110
Format: numeric	Invalid: 79
Width: 10	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-2147483647	
Invalid: 101, 101	

D.6.1 Time spent on getting water (D_6_water_time_sum)

File: hhq

Overview

Type: Continuous	Valid cases: 1060
Format: numeric	Invalid: 129
Width: 5	Minimum: 1
Decimals: 0	Maximum: 1440
Range: 1-1440	
Invalid: 10001, 10001	

D.7 What is the main source of lighting for this household? (D_7_light)

File: hhq

Overview

Type: Discrete	Valid cases: 1186
Format: numeric	Invalid: 3
Width: 10	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-2147483647	
Invalid: 101, 101	

D.8 Source of Cooking (D_8_cook)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483623	

D.9 Toilet Facilities (D_9_toilet)

File: hhq

Overview

Type: Discrete	Valid cases: 1165
Format: numeric	Invalid: 24
Width: 10	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-2147483647	
Invalid: 11, 11	

D.10 What is the main method of solid waste disposal for this household? (D_10_waste)

File: hhq

Overview

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 5
Width: 10	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-2147483647	
Invalid: 11	

D.10 Please specify the main method of solid waste disposal. (D_10_waste_spec)

File: hhq

Overview

Type: Discrete	Valid cases: 3
Format: character	Invalid: 0
Width: 32	

D.11 Does your household own any plot of land in addition to this plot here? (D_11_land_own)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-2147483647
Invalid: 11, 11

Valid cases: 1165
Invalid: 24
Minimum: 0
Maximum: 1

D.12 How is this land from the previous question being utilised ? (D_12_land_use)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11

Valid cases: 250
Invalid: 939
Minimum: 1
Maximum: 6

D.13 Number of Years (D_13_land_own_dur_n)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11

Valid cases: 258
Invalid: 931
Minimum: 1
Maximum: 5

D.13.1 How many generations has this land been in your family? (D_13_1_land_own_gen)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11

Valid cases: 27
Invalid: 1162
Minimum: 1
Maximum: 5

D.14 Are you or any member of the household the recognised legal owner of the be (D_14_land_legal)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 243
 Invalid: 946
 Minimum: 1
 Maximum: 4

D.15 Phone Network (D_15_phone_network)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11

Valid cases: 1163
 Invalid: 26
 Minimum: 0
 Maximum: 1

D.16 How long (in hrs) does it usually take to walk (one way) to the closest food (D_16_tmarket_sum)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0166666675359011-10

Valid cases: 1155
 Invalid: 34
 Minimum: 0
 Maximum: 10

D.17 How long (in hrs) does it usually take to walk (one way) to the closest prim (D_17_tedu_sum)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0166666675359011-24.1666660308838

Valid cases: 1033
 Invalid: 156
 Minimum: 0
 Maximum: 24.2

D.18 How long (in hrs) does it usually take to walk (one way) to the nearest heal (D_18_thealth_sum)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0166666675359011-48

Valid cases: 1148
 Invalid: 41
 Minimum: 0
 Maximum: 48

D.19.1 Please specify the main coping strategy.
(D_19_1_hunger_coping_spec)
File: hhq

Overview

Type: Discrete	Valid cases: 18
Format: character	Invalid: 0
Width: 28	

D.19 No Food in Past 1 Month (D_19_hunger)
File: hhq

Overview

Type: Discrete	Valid cases: 1159
Format: numeric	Invalid: 30
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

D.19.1 What was your main strategy to cope with your lack of food in your househ (D_19_1_hunger_coping)
File: hhq

Overview

Type: Discrete	Valid cases: 817
Format: numeric	Invalid: 372
Width: 10	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-2147483647	
Invalid: 101, 101, 101	

D.20 What is the household's main source of livelihood? (D_20_lhood)
File: hhq

Overview

Type: Discrete	Valid cases: 1178
Format: numeric	Invalid: 11
Width: 10	Minimum: 1
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101, 101	

D.21 What was the household's main source of livelihood before December 2013? (D_21_lhood_prev)
File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 1182
 Invalid: 7
 Minimum: 0
 Maximum: 10

G.P.1 Allocating land (G_P_1_allocating_land)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 994
 Invalid: 195
 Minimum: 1
 Maximum: 8

G.P.1 Collecting income taxes (G_P_1_collecting_income_taxes)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 931
 Invalid: 258
 Minimum: 1
 Maximum: 8

G.P.1 Keeping the community clean (G_P_1_keep_community_clean)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1014
 Invalid: 175
 Minimum: 1
 Maximum: 8

G.P.1 Maintaining law and order (G_P_1_law_and_order)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 958
 Invalid: 231
 Minimum: 1
 Maximum: 8

G.P.1 Managing schools (G_P_1_managing_schools)

File: hhq

Overview

Type: Discrete	Valid cases: 1033
Format: numeric	Invalid: 156
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.1 Providing health care services (G_P_1_providing_healthcare)

File: hhq

Overview

Type: Discrete	Valid cases: 1045
Format: numeric	Invalid: 144
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.1 Solving local disputes (G_P_1_solving_local_disputes)

File: hhq

Overview

Type: Discrete	Valid cases: 1045
Format: numeric	Invalid: 144
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.2 Govt performance, creating jobs (G_P_2_creating_jobs)

File: hhq

Overview

Type: Discrete	Valid cases: 1063
Format: numeric	Invalid: 126
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.2 Govt performance, fighting corruption (G_P_2_fighting_corruption)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1009
 Invalid: 180
 Minimum: 1
 Maximum: 4

G.P.2 Govt performance, improving living standards (G_P_2_living_standards_poor) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1099
 Invalid: 90
 Minimum: 1
 Maximum: 4

G.P.2 Maintaining roads and bridges (G_P_2_maintaing_roads_brigdges) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1090
 Invalid: 99
 Minimum: 1
 Maximum: 4

G.P.2 Govt performance, keeping prices down (G_P_2_prices_down) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1117
 Invalid: 72
 Minimum: 1
 Maximum: 4

G.P.2 Govt performance, providing reliable electricity (G_P_2_reliable_electricity) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1053
 Invalid: 136
 Minimum: 1
 Maximum: 4

G.P.2 Govt performance, providing water & sanitation (G_P_2_water_sanitation) File: hhq

Overview

Type: Discrete	Valid cases: 1088
Format: numeric	Invalid: 101
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.3 Community Leaders (G_P_3_improve_lvng_cmnty) File: hhq

Overview

Type: Discrete	Valid cases: 968
Format: numeric	Invalid: 221
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.3 Churches and mosques (G_P_3_improve_lvng_crchs) File: hhq

Overview

Type: Discrete	Valid cases: 1018
Format: numeric	Invalid: 171
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.3 Central Government of South Sudan (G_P_3_improve_lvng_goss) File: hhq

Overview

Type: Discrete	Valid cases: 946
Format: numeric	Invalid: 243
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.3 Local Government (G_P_3_improve_lvng_localgv) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 932
 Invalid: 257
 Minimum: 1
 Maximum: 4

G.P.3 SPLA and SPLM (G_P_3_improve_lvng_spla)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 953
 Invalid: 236
 Minimum: 1
 Maximum: 4

G.P.3 SSPS (G_P_3_improve_lvng_spss)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 936
 Invalid: 253
 Minimum: 1
 Maximum: 4

G.P.3 State Government (G_P_3_improve_lvng_statgov)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 970
 Invalid: 219
 Minimum: 1
 Maximum: 4

G.P.4.0.1 Please specify who else you would seek assistance from to resolve your (G_P_4_0_1_dispute_resolve_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 101

Valid cases: 12

G.P.4.1 Reason for not going to the police when a dispute occurs (G_P_4_1_dispute_resolve_police)

File: hhq

Overview

Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 887
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483647	
Invalid: 11, 11, 11	

G.P.4 If something gets stolen or you have a dispute, who do you usually seek as (G_P_4_dispute_resolve)

File: hhq

Overview

Type: Discrete	Valid cases: 1143
Format: numeric	Invalid: 46
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.21 Combating HIV/AIDS (G_P_21_comating_hiv)

File: hhq

Overview

Type: Discrete	Valid cases: 858
Format: numeric	Invalid: 331
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.21 Addressing educational needs (G_P_21_educational_needs)

File: hhq

Overview

Type: Discrete	Valid cases: 1051
Format: numeric	Invalid: 138
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.21 Ensuring everyone has enough to eat (G_P_21_enough_to_eat)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1074
 Invalid: 115
 Minimum: 1
 Maximum: 4

G.P.21 Improving basic health services (G_P_21_improving_health_services) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1048
 Invalid: 141
 Minimum: 1
 Maximum: 4

G.P.21 Overall, how would you rate the governments performance (G_P_21_overall_performance) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1033
 Invalid: 156
 Minimum: 1
 Maximum: 4

G.P.21 Reducing crime (G_P_21_reducing_crime) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1067
 Invalid: 122
 Minimum: 1
 Maximum: 4

G.P.21 Resolving violent conflict between communities (G_P_21_resolve_comm_conflict) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1062
 Invalid: 127
 Minimum: 1
 Maximum: 4

G.P.31 Business Leaders (G_P_31_improve_lvng_bsness)

File: hhq

Overview

Type: Discrete	Valid cases: 938
Format: numeric	Invalid: 251
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.31 International community (G_P_31_improve_lvng_intcmnty)

File: hhq

Overview

Type: Discrete	Valid cases: 833
Format: numeric	Invalid: 356
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.31 Local and International NGOs (G_P_31_improve_lvng_ngos)

File: hhq

Overview

Type: Discrete	Valid cases: 888
Format: numeric	Invalid: 301
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.31 Other UN Agencies (i.e. UNHCR, UNICEF, UNDP)
(G_P_31_improve_lvng_unagncs)

File: hhq

Overview

Type: Discrete	Valid cases: 957
Format: numeric	Invalid: 232
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.31 UNMISS (G_P_31_improve_lvng_unmiss)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 817
 Invalid: 372
 Minimum: 1
 Maximum: 4

J.1 Yesterday, how many meals were eaten by adults?

(J_1_meals_adult)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 1187
 Invalid: 2
 Minimum: 0
 Maximum: 21

J.2 Yesterday, how many meals were eaten by children under 5 years old? (J_2_meals_childreanu5)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 1187
 Invalid: 2
 Minimum: 0
 Maximum: 7

J.5 In the past 7 days were there times when your household did not have enough (J_5_nomoney)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 1174
 Invalid: 15
 Minimum: 0
 Maximum: 1

J.6 Over the last 7 days, how many days did your household rely on less preferred (J_6_cop_lesspreferred)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11

Valid cases: 772
 Invalid: 417
 Minimum: 0
 Maximum: 7

J.7 Over the last 7 days, how many days did your household limit portion size at (J_7_cop_limitportion)

File: hhq

Overview

Type: Discrete	Valid cases: 772
Format: numeric	Invalid: 417
Width: 10	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-2147483647	
Invalid: 11	

J.8 Over the last 7 days, how many days did your household restrict consumption (J_8_cop_limitadult)

File: hhq

Overview

Type: Discrete	Valid cases: 772
Format: numeric	Invalid: 417
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-2147483647	
Invalid: 11	

J.9 Over the last 7 days, how many days did your household reduce the number of (J_9_cop_reducemeals)

File: hhq

Overview

Type: Discrete	Valid cases: 772
Format: numeric	Invalid: 417
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-2147483647	
Invalid: 11	

J.10 Over the last 7 days, how many days did your household borrow food or rely (J_10_cop_borrowrely)

File: hhq

Overview

Type: Discrete	Valid cases: 772
Format: numeric	Invalid: 417
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-2147483647	
Invalid: 11	

J.11 Over the last 7 days, how many days did your household skip entire days wit (J_11_cop_skip)

File: hhq

Overview

Type: Discrete	Valid cases: 772
Format: numeric	Invalid: 417
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101	

J.12 Over the last 7 days, how many days did your household collect any unusual (J_12_cop_collect)

File: hhq

Overview

Type: Discrete	Valid cases: 772
Format: numeric	Invalid: 417
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101	

J.13 In the last 30 days, has your household sold more animals than usual ? (J_13_cop_soldmore)

File: hhq

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 988
Width: 10	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-2147483647	
Invalid: 11, 11, 11	

J.14 In the last 30 days, has your household sent household members to eat elsew (J_14_cop_eatelsewhere)

File: hhq

Overview

Type: Discrete	Valid cases: 218
Format: numeric	Invalid: 971
Width: 10	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-2147483647	
Invalid: 11, 11, 11	

J.15 In the last 30 days, has your household spent savings?

(J_15_cop_spentsav)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 268
Invalid: 921
Minimum: 1
Maximum: 3

J.16 In the last 30 days, has your household consumed seed stocks held for the n (J_16_cop_seeds)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 252
Invalid: 937
Minimum: 1
Maximum: 3

J.17 In the last 30 days, has your household borrowed money?

(J_17_cop_borrow)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 413
Invalid: 776
Minimum: 1
Maximum: 3

J.18 In the last 30 days, has your household sold productive assets or means of (J_18_cop_sellassets)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 139
Invalid: 1050
Minimum: 1
Maximum: 3

J.19 In the last 30 days, has your household reduced expenses on health and educ (J_19_cop_reduceexp)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 328
Invalid: 861
Minimum: 1
Maximum: 3

J.20 In the last 30 days, has your household migrated (the entire household)? (J_20_cop_migrate)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 186
Invalid: 1003
Minimum: 1
Maximum: 3

J.21 In the last 30 days, has your household begged? (J_21_cop_beg)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 191
Invalid: 998
Minimum: 1
Maximum: 3

J.22 In the last 30 days, has your household sold the last female animals? (J_22_cop_sellfemales)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 139
Invalid: 1050
Minimum: 1
Maximum: 3

J.23 You said you have an unusually high sale of livestock. Do you have enough a (J_23_cop_contsell)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 62
 Invalid: 1127
 Minimum: 0
 Maximum: 1

J.24 For how many months do you expect this to unusual high sale of livestock to (J_24_cop_sellmonths)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11

Valid cases: 10
 Invalid: 1179
 Minimum: 0
 Maximum: 2

K.1 How diverse is your neighborhood? Diversity means differences in wealth, soc (K_1_neighborh_diff)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 976
 Invalid: 213
 Minimum: 1
 Maximum: 5

K.2 Do any of these differences in people living in your neighborhood cause prob (K_2_neighborh_problems)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 961
 Invalid: 228
 Minimum: 0
 Maximum: 1

K.3. In general, how safe from crime and violence do you feel when you are alone (K_3__safe_violence)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1161
 Invalid: 28
 Minimum: 1
 Maximum: 5

K.4 How safe do you feel when walking around alone after dark (K_4_safe_walking_night) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1151
 Invalid: 38
 Minimum: 1
 Maximum: 5

K.5 How safe do you feel walking around during the day? (K_5_safe_walking_day) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1162
 Invalid: 27
 Minimum: 1
 Maximum: 5

K.6 I avoid certain roads and areas that I think are dangerous (K_6_avoid_areas) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1128
 Invalid: 61
 Minimum: 1
 Maximum: 4

K.7 My neighborhood is peaceful (K_7_peaceful_area) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1102
 Invalid: 87
 Minimum: 1
 Maximum: 4

K.8 My neighborhood has experienced repeated violence (K_8_repeat_violence)

File: hhq

Overview

Type: Discrete	Valid cases: 1051
Format: numeric	Invalid: 138
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

K.9 The level of violence in my neighborhood has increased in the last 6 months (K_9_increased_violence)

File: hhq

Overview

Type: Discrete	Valid cases: 1054
Format: numeric	Invalid: 135
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

K.10 Have you or anyone in your household been the victim of a violent crime in (K_10_violence)

File: hhq

Overview

Type: Discrete	Valid cases: 1159
Format: numeric	Invalid: 30
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11	

K.11 How many times in the last three months have you been a victim of a violent (K_11_violence_n)

File: hhq

Overview

Type: Discrete	Valid cases: 64
Format: numeric	Invalid: 1125
Width: 10	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-2147483647	
Invalid: 11	

LI.1 Have people who have been displaced by the conflict in December 2013 settle (LI_1_idp_presence)

File: hhq

Overview

Type: Discrete	Valid cases: 1118
Format: numeric	Invalid: 71
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11	

LI.2 Did the arrival of IDPs have a effect on job opportunities (LI_2_idp_job_c)

File: hhq

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 1157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11	

LI.2.1 Do you agree with the following statement: The arrival of IDPs has had a (LI_2_1_idp_job)

File: hhq

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 1148
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11, 11	

LI.2 Do you agree with the following statement: The arrival of IDPs has had a e (LI_2_pos_neg)

File: hhq

Overview

Type: Discrete	Valid cases: 72
Format: numeric	Invalid: 1117
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483647	
Invalid: 11	

LI.3 Do you feel comfortable telling me your opinion about this statement: The p (LI_3_idp_safe_c)

File: hhq

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 1157
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

LI.3.1 Do you agree with the following statement: The presence of IDPs has made (LI_3_1_idp_safe)

File: hhq

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 1148
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

The presence of IDPs has made your neighborh more/less safe (LI_3_more_less)

File: hhq

Overview

Type: Discrete	Valid cases: 1189
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483647	

L.1 Have you thought about leaving the current location where you are living wit (L_1_move_want)

File: hhq

Overview

Type: Discrete	Valid cases: 1124
Format: numeric	Invalid: 65
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

L.1.1 Please specify (L_1_1_move_want_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 82

Valid cases: 25
 Invalid: 0

L.2 Where would you like to move? (L_2_move_to_country)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 10001, 10001

Valid cases: 55
 Invalid: 1134
 Minimum: 1
 Maximum: 1000

L.2.1 Which state in South Sudan? (L_2_1_move_to_state)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 11-2147483647
 Invalid: 101, 101

Valid cases: 40
 Invalid: 1149
 Minimum: 72
 Maximum: 93

L.2.2 Which county? (L_2_2_move_to_county)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1101-2147483647
 Invalid: 10001

Valid cases: 40
 Invalid: 1149
 Minimum: 7211
 Maximum: 9308

L.3.1 What are other good reasons for you to want to move? (L_3_1_move_why_multi5)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647
 Invalid: 101

Valid cases: 1
 Invalid: 1188
 Minimum: 12
 Maximum: 12

L.3 What is the main reason you want to move? (L_3_move_why)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 101, 101, 101

Valid cases: 87
 Invalid: 1102
 Minimum: 1
 Maximum: 13

L.3.1 What are other good reasons for you to want to move?

(L_3_1_move_why_multi1)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647
 Invalid: 101

Valid cases: 87
 Invalid: 1102
 Minimum: 1
 Maximum: 13

L.3.1 What are other good reasons for you to want to move?

(L_3_1_move_why_multi2)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647
 Invalid: 101

Valid cases: 39
 Invalid: 1150
 Minimum: 3
 Maximum: 13

L.3.1 What are other good reasons for you to want to move?

(L_3_1_move_why_multi3)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647
 Invalid: 101

Valid cases: 26
 Invalid: 1163
 Minimum: 5
 Maximum: 13

L.3.1 What are other good reasons for you to want to move?

(L_3_1_move_why_multi4)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: -99-2147483647
 Invalid: 101

Valid cases: 2
 Invalid: 1187
 Minimum: 11
 Maximum: 11

L.3 Please specify (L_3_move_why_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1
 Invalid: 0

L.4 If you moved what would be the main reason for you to return? (L_4_move_return)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 81
 Invalid: 1108
 Minimum: 1
 Maximum: 8

L.4.1 What would be other good reasons for you to return? (L_4_1_move_return_other1)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11

Valid cases: 81
 Invalid: 1108
 Minimum: 1
 Maximum: 8

L.4.1 What would be other good reasons for you to return? (L_4_1_move_return_other2)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11

Valid cases: 30
 Invalid: 1159
 Minimum: 2
 Maximum: 7

L.4.1 What would be other good reasons for you to return? (L_4_1_move_return_other3)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11

Valid cases: 18
Invalid: 1171
Minimum: 3
Maximum: 7

L.4.1 What would be other good reasons for you to return? (L_4_1_move_return_other4)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11

Valid cases: 5
Invalid: 1184
Minimum: 6
Maximum: 7

L.4.1 What would be other good reasons for you to return? (L_4_1_move_return_other5)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11

Valid cases: 1
Invalid: 1188
Minimum: 8
Maximum: 8

L.4 Please specify (L_4_move_return_spec)

File: hhq

Overview

Type: Discrete
Format: character
Width: 35

Valid cases: 6
Invalid: 0

L.5 What are the three most important things you need to help you return to your (L_5_move_help1)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 91
 Invalid: 1098
 Minimum: 0
 Maximum: 12

L.5 What are the three most important things you need to help you return to your (L_5_move_help2)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101

Valid cases: 69
 Invalid: 1120
 Minimum: 2
 Maximum: 10

L.5 What are the three most important things you need to help you return to your (L_5_move_help3)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101

Valid cases: 64
 Invalid: 1125
 Minimum: 4
 Maximum: 12

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m1)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 865
 Invalid: 324
 Minimum: 0
 Maximum: 14

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m2)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 197
 Invalid: 992
 Minimum: 2
 Maximum: 14

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m3)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 140
 Invalid: 1049
 Minimum: 3
 Maximum: 14

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m4)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 80
 Invalid: 1109
 Minimum: 4
 Maximum: 14

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m5)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 55
 Invalid: 1134
 Minimum: 5
 Maximum: 13

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m6)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 37
 Invalid: 1152
 Minimum: 6
 Maximum: 13

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m7)

File: hhq

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 1172
Width: 10	Minimum: 7
Decimals: 0	Maximum: 14
Range: 0-2147483647	

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m8)

File: hhq

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 1180
Width: 10	Minimum: 10
Decimals: 0	Maximum: 14
Range: 0-2147483647	

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m9)

File: hhq

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 1188
Width: 10	Minimum: 13
Decimals: 0	Maximum: 13
Range: 0-2147483647	

M.0 Do you know anyone who has experienced the following in the last 12 months: (M_0_harm_12m10)

File: hhq

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 1188
Width: 10	Minimum: 14
Decimals: 0	Maximum: 14
Range: 0-2147483647	

M.1 Which one of these incidences do you consider to be the most severe one? (M_1_harm_one)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101

Valid cases: 197
 Invalid: 992
 Minimum: 1
 Maximum: 14

M.2 Where did the most severe incident take place? (M_2_harm_location) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 347
 Invalid: 842
 Minimum: 1
 Maximum: 7

M.2 Please specify (M_2_harm_location_spec) File: hhq

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 28
 Invalid: 0

M.3 Do you know where the perpetrator is? (M_3_harm_perp) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11, 11

Valid cases: 241
 Invalid: 948
 Minimum: 1
 Maximum: 7

M.4 During the most severe incident, did the victim suffer from any physical or (M_4_harm_outcome) File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11

Valid cases: 330
 Invalid: 859
 Minimum: 0
 Maximum: 8

M.4 Please specify (M_4_harm_outcome_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 46

Valid cases: 2
 Invalid: 0

M.5.1 Which of the following services are you aware of?

(M_5_1_harm_help_spec1)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11

Valid cases: 25
 Invalid: 1164
 Minimum: 1
 Maximum: 6

M.5.1 Which of the following services are you aware of?

(M_5_1_harm_help_spec2)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11

Valid cases: 9
 Invalid: 1180
 Minimum: 2
 Maximum: 6

M.5.1 Which of the following services are you aware of?

(M_5_1_harm_help_spec3)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11

Valid cases: 4
 Invalid: 1185
 Minimum: 3
 Maximum: 8

M.5.1 Which of the following services are you aware of?

(M_5_1_harm_help_spec4)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11

Valid cases: 1
 Invalid: 1188
 Minimum: 4
 Maximum: 4

M.5.1 Which of the following services are you aware of?
 (M_5_1_harm_help_spec5)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11

Valid cases: 1
 Invalid: 1188
 Minimum: 5
 Maximum: 5

M.5.1 Which of the following services are you aware of?
 (M_5_1_harm_help_spec6)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11

Valid cases: 1
 Invalid: 1188
 Minimum: 6
 Maximum: 6

M.5 Do you know if there are services available here to help someone
 in case of (M_5_harm_help)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 132
 Invalid: 1057
 Minimum: 0
 Maximum: 1

SH.1 Overall, how satisfied are you with your life these days?
 (SH_1_satisf_life)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 1122
 Invalid: 67
 Minimum: 0
 Maximum: 10

SH.2 Overall, how satisfied were you with your life before December 2013? (SH_2_satisf_prev)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 1136
 Invalid: 53
 Minimum: 0
 Maximum: 10

SH.3 Did you feel happy yesterday? (SH_3_scale_happy)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 1130
 Invalid: 59
 Minimum: 0
 Maximum: 10

SH.4 Did you feel worried yesterday? (SH_4_scale_worried)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 1121
 Invalid: 68
 Minimum: 0
 Maximum: 10

SH.5 Did you feel depressed yesterday? (SH_5_scale_depressed)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 1055
 Invalid: 134
 Minimum: 0
 Maximum: 10

SH.6.1 On which step of the ladder would you say you personally feel you stand t (SH_6_1_ladder_now)

File: hhq

Overview

Type: Discrete	Valid cases: 1109
Format: numeric	Invalid: 80
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101, 101	

SH.6.2 On which step of the ladder would you say you personally feel you stood b (SH_6_2_ladder_past)

File: hhq

Overview

Type: Discrete	Valid cases: 1120
Format: numeric	Invalid: 69
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101, 101	

SH.6.3 On which step of the ladder do you expect to be standing on in one years (SH_6_3_ladder_future)

File: hhq

Overview

Type: Discrete	Valid cases: 778
Format: numeric	Invalid: 411
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101, 101	

SH.7.1 In most ways my life is close to how I would like it to be (SH_7_1_agree_ideal)

File: hhq

Overview

Type: Discrete	Valid cases: 1142
Format: numeric	Invalid: 47
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483647	
Invalid: 11, 11	

SH.7.2 The conditions of my life are excellent (SH_7_2_agree_excellent)

File: hhq

Overview

Type: Discrete	Valid cases: 1149
Format: numeric	Invalid: 40
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483647	
Invalid: 11, 11	

SH.7.3 I am satisfied with my life (SH_7_3_agree_satisfied)

File: hhq

Overview

Type: Discrete	Valid cases: 1150
Format: numeric	Invalid: 39
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483647	
Invalid: 11, 11	

SH.7.4 So far I have the important things I want in life (SH_7_4_agree_important)

File: hhq

Overview

Type: Discrete	Valid cases: 1142
Format: numeric	Invalid: 47
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483647	
Invalid: 11, 11	

SH.7.5 If I could live a new life again I would change almost nothing (SH_7_5_agree_nochange)

File: hhq

Overview

Type: Discrete	Valid cases: 1103
Format: numeric	Invalid: 86
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483647	
Invalid: 11, 11	

SWB.1 In general, how would you describe your own personal living conditions tod (SWB_1_rate_personal)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1135
 Invalid: 54
 Minimum: 1
 Maximum: 5

SWB.2 Looking back, how do you rate your own personal living conditions compared (SWB_2_rate_personal_past3m)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1135
 Invalid: 54
 Minimum: 1
 Maximum: 5

SWB.3 Looking ahead, would you expect your own personal living conditions to be (SWB_3_rate_personal_future)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 853
 Invalid: 336
 Minimum: 1
 Maximum: 5

SWB.4 In general, how would you describe the present economic condition of South (SWB_4_rate_economic)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1082
 Invalid: 107
 Minimum: 1
 Maximum: 5

SWB.5 Looking back, how do you rate the economic conditions in South Sudan compa (SWB_5_rate_economic_past3m)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1067
 Invalid: 122
 Minimum: 1
 Maximum: 5

SWB.6 Looking ahead, would you expect the economic conditions in South Sudan to (SWB_6_rate_economic_future)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 835
 Invalid: 354
 Minimum: 1
 Maximum: 5

SWB.7 How much control do you feel you have over your life? (SWB_7_life_control)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1032
 Invalid: 157
 Minimum: 1
 Maximum: 4

SWB.8 Biggest fear, future of South Sudan (SWB_8_fear_future)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 101, 101

Valid cases: 1161
 Invalid: 28
 Minimum: 1
 Maximum: 99

Z.1 During which visit was the interview successful? (Z_1_success_interview)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647

Valid cases: 1185
 Invalid: 4
 Minimum: 1
 Maximum: 3

Z.2 Did you ask all questions to the same main respondent?

(Z_2_same_respondent)

File: hhq

Overview

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 4
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

Z.3 Was someone from the household immediately present during the interview and (Z_3_privacy)

File: hhq

Overview

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 4
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

Z.4 Was someone external to the household immediately present during the interview (Z_4_privacy_external)

File: hhq

Overview

Type: Discrete	Valid cases: 1185
Format: numeric	Invalid: 4
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

Z.5 Did the respondent ask others to assist in responding to questions? (Z_5_respondent_multi)

File: hhq

Overview

Type: Discrete	Valid cases: 1184
Format: numeric	Invalid: 5
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	

Z.6 How do you (Enumerator) describe the respondent's attitude toward you during (Z_6_respondent_attitude)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647

Valid cases: 1184
 Invalid: 5
 Minimum: 1
 Maximum: 5

Z.7 Were there any sections in which the respondent had difficulty understanding (Z_7_respondent_q)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 1184
 Invalid: 5
 Minimum: 0
 Maximum: 1

Z.8 Which sections did the respondent have considerable difficulty understanding (Z_8_respondent_q_section1)

File: hhq

Overview

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

Valid cases: 367
 Invalid: 822
 Minimum: 2
 Maximum: 10

Z.8 Which sections did the respondent have considerable difficulty understanding (Z_8_respondent_q_section2)

File: hhq

Overview

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

Valid cases: 249
 Invalid: 940
 Minimum: 4
 Maximum: 10

Z.8 Which sections did the respondent have considerable difficulty understanding (Z_8_respondent_q_section3)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-10

Valid cases: 183
 Invalid: 1006
 Minimum: 5
 Maximum: 10

Z.8 Which sections did the respondent have considerable difficulty understanding (Z_8_respondent_q_section4)

File: hhq

Overview

Type: Discrete	Valid cases: 51
Format: numeric	Invalid: 1138
Width: 2	Minimum: 6
Decimals: 0	Maximum: 10
Range: 6-10	

Z.8 Which sections did the respondent have considerable difficulty understanding (Z_8_respondent_q_section5)

File: hhq

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 1175
Width: 2	Minimum: 8
Decimals: 0	Maximum: 10
Range: 8-10	

Z.8 Which sections did the respondent have considerable difficulty understanding (Z_8_respondent_q_section6)

File: hhq

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 1184
Width: 2	Minimum: 9
Decimals: 0	Maximum: 10
Range: 9-10	

Z.8 Which sections did the respondent have considerable difficulty understanding (Z_8_respondent_q_section7)

File: hhq

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 1188
Width: 2	Minimum: 10
Decimals: 0	Maximum: 10
Range: 10-10	

Household Members Per Room (hhdensity)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0714285746216774-6

Valid cases: 1189
 Invalid: 0
 Minimum: 0.1
 Maximum: 6

Household Members Per Room (Categorized) (memperroom)

File: hhq

Overview

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

Valid cases: 1189
 Invalid: 0
 Minimum: 1
 Maximum: 4

Household Members Per Sleeping Room (hhdensity_sl)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0555555559694767-2

Valid cases: 1189
 Invalid: 0
 Minimum: 0.1
 Maximum: 2

Household Members Per Sleeping Room (Categorized) (memperroom_sl)

File: hhq

Overview

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

Valid cases: 1189
 Invalid: 0
 Minimum: 1
 Maximum: 4

Household has been internally displaced by Dec 2013 conflict (idp)

File: hhq

Overview

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

Valid cases: 1189
 Invalid: 0
 Minimum: 0
 Maximum: 1

D.5.1 Drinking water source (watersource)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1110
 Invalid: 79
 Minimum: 1
 Maximum: 3

D.6. Time Spent on Getting Drinking Water (watertime)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1060
 Invalid: 129
 Minimum: 1
 Maximum: 4

D.9 Toilet Type (sanitation)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1165
 Invalid: 24
 Minimum: 1
 Maximum: 4

D.7 Source of Lighting (lighting)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1186
 Invalid: 3
 Minimum: 1
 Maximum: 6

D.16 Distance to nearest Market (dist_mkt)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1155
 Invalid: 34
 Minimum: 1
 Maximum: 4

D.17 Distance to nearest School (dist_school)

File: hhq

Overview

Type: Discrete	Valid cases: 1033
Format: numeric	Invalid: 156
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

D.18 Distance to nearest Hospital (dist_health)

File: hhq

Overview

Type: Discrete	Valid cases: 1148
Format: numeric	Invalid: 41
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.4.1 Reason for not going to the police when a dispute occurs (nopolice_g)

File: hhq

Overview

Type: Discrete	Valid cases: 302
Format: numeric	Invalid: 887
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11, 11	

SWB.8. Biggest fear, future of South Sudan (fear_g)

File: hhq

Overview

Type: Discrete	Valid cases: 1161
Format: numeric	Invalid: 28
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

Laspeyres deflator for food consumption (food_cons_defl)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.728440407214293-1.17955546981284

Valid cases: 1189
 Invalid: 0
 Minimum: 0.7
 Maximum: 1.2

Laspeyres deflator for nonfood consumption (nonfood_cons_defl)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.96719659290784-1.25813870435604

Valid cases: 1189
 Invalid: 0
 Minimum: 1
 Maximum: 1.3

Laspeyres deflator based on Wave 1 food prices (cons_defl_W1)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 2.12036742302462-3.76982357333054

Valid cases: 1189
 Invalid: 0
 Minimum: 2.1
 Maximum: 3.8

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

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.160892695188522-65.0726089477539

Valid cases: 1179
 Invalid: 10
 Minimum: 0.2
 Maximum: 65.1

Total consumption based on summing pc pd in July 2015 SSP (tc_summ)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.160892695188522-68.0256576538086

Valid cases: 1179
 Invalid: 10
 Minimum: 0.2
 Maximum: 68

Total consumption based on imputation pc pd in July 2015 SSP (tc_imp)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.313553214073181-76.1537017822266

Valid cases: 1179
 Invalid: 10
 Minimum: 0.3
 Maximum: 76.2

Durables consumption flow pc pd in real July 2015 SSP (mi_cons_d)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-41.671989440918

Valid cases: 1179
 Invalid: 10
 Minimum: 0
 Maximum: 41.7

Mean imputed food consumption pc pd in real July 2015 SSP (mi_cons_f)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.226451963186264-70.2408752441406

Valid cases: 1179
 Invalid: 10
 Minimum: 0.2
 Maximum: 70.2

Mean imputed non-food consumption pc pd in real July 2015 SSP (mi_cons_nf)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 9.86706436378881e-06-27.0117702484131

Valid cases: 1179
 Invalid: 10
 Minimum: 0
 Maximum: 27

Quintiles for imputed consumption (quintiles_tc)

File: hhq

Overview

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

Valid cases: 1179
 Invalid: 10
 Minimum: 1
 Maximum: 5

Share of dependents in household (depend_share)

File: hhq

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-900

Valid cases: 1135
Invalid: 54
Minimum: 0
Maximum: 900

State of Residence (state)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2332
Format: numeric	Invalid: 0
Width: 10	Minimum: 82
Decimals: 0	Maximum: 93
Range: 81-2147483647	

Enumeration Area (ea)

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 2332
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 55
Range: 1-55	

Household ID (hh)

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 2332
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

Year (year)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2332
Format: numeric	Invalid: 0
Width: 4	Minimum: 2015
Decimals: 0	Maximum: 2016
Range: 2015-2016	

Weights for panel analysis (weight)

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 2332
Format: numeric	Invalid: 0
Width: 16	Minimum: 9.6
Decimals: 0	Maximum: 398.4
Range: 9.5622673034668-398.430419921875	

Weights adjusted for household size for panel analysis (hhweight)

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 2332
Format: numeric	Invalid: 0
Width: 16	Minimum: 18.8
Decimals: 0	Maximum: 8753
Range: 18.8324203491211-8752.9736328125	

Wave 1 sampling weights (weight_W1)

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 1316
Format: numeric	Invalid: 1016
Width: 16	Minimum: 13.9
Decimals: 0	Maximum: 364.7
Range: 13.9287309646606-364.707244873047	

Wave 2 sampling weights (weight_x)

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 1016
Format: numeric	Invalid: 1316
Width: 16	Minimum: 9.6
Decimals: 0	Maximum: 658.7
Range: 9.5622673034668-658.695495605469	

Sample from which observation is drawn (sample)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2332
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

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

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 2326
Format: numeric	Invalid: 6
Width: 16	Minimum: 8.7
Decimals: 0	Maximum: 8.7
Range: 8.71256065368652-8.71256065368652	

Below 1.9 USD PPP 2011 poverty line (poor)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2326
Format: numeric	Invalid: 6
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Household size (hhsz)

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 2332
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 39
Range: 1-39	

D.19.1 Please specify the main coping strategy.

(D_19_1_hunger_coping_spec)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 7
Format: character	Invalid: 0
Width: 20	

D.19 No Food in Past 1 Month (D_19_hunger)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2303
Format: numeric	Invalid: 29
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

D.19.1 What was your main strategy to cope with your lack of food in your househ (D_19_1_hunger_coping)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1495
Format: numeric	Invalid: 837
Width: 10	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-2147483647	
Invalid: 101, 101, 101	

D.20 What is the household's main source of livelihood? (D_20_lhood)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2318
Format: numeric	Invalid: 14
Width: 10	Minimum: 1
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101, 101	

G.P.1 Allocating land (G_P_1_allocating_land)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1921
Format: numeric	Invalid: 411
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.1 Collecting income taxes (G_P_1_collecting_income_taxe)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1748
Format: numeric	Invalid: 584
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.1 Keeping the community clean (G_P_1_keep_community_clean)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1980
Format: numeric	Invalid: 352
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.1 Maintaining law and order (G_P_1_law_and_order)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1820
Format: numeric	Invalid: 512
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.1 Managing schools (G_P_1_managing_schools)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1956
Format: numeric	Invalid: 376
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.1 Providing health care services (G_P_1_providing_healthcare)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2018
Format: numeric	Invalid: 314
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.1 Solving local disputes (G_P_1_solving_local_disputes)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2015
Format: numeric	Invalid: 317
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.2 Govt performance, creating jobs (G_P_2_creating_jobs)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2026
Format: numeric	Invalid: 306
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.2 Govt performance, fighting corruption
(G_P_2_fighting_corruption)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1878
 Invalid: 454
 Minimum: 1
 Maximum: 4

G.P.2 Govt performance, improving living standards (G_P_2_living_standards_poor) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2076
 Invalid: 256
 Minimum: 1
 Maximum: 4

G.P.2 Maintaining roads and bridges (G_P_2_maintaing_roads_brigd)g File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2089
 Invalid: 243
 Minimum: 1
 Maximum: 4

G.P.2 Govt performance, keeping prices down (G_P_2_prices_down) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2125
 Invalid: 207
 Minimum: 1
 Maximum: 4

G.P.2 Govt performance, providing reliable electricity (G_P_2_reliable_electricity) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2020
 Invalid: 312
 Minimum: 1
 Maximum: 4

G.P.2 Govt performance, providing water & sanitation (G_P_2_water_sanitation) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2115
Format: numeric	Invalid: 217
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.3 Community Leaders (G_P_3_improve_lvng_cmnty) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1825
Format: numeric	Invalid: 507
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.3 Churches and mosques (G_P_3_improve_lvng_crchs) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1954
Format: numeric	Invalid: 378
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.3 Central Government of South Sudan (G_P_3_improve_lvng_goss) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1747
Format: numeric	Invalid: 585
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.3 Local Government (G_P_3_improve_lvng_localgv) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1776
 Invalid: 556
 Minimum: 1
 Maximum: 4

G.P.3 SPLA and SPLM (G_P_3_improve_lvng_spla)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1789
 Invalid: 543
 Minimum: 1
 Maximum: 4

G.P.3 SSPS (G_P_3_improve_lvng_spss)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1778
 Invalid: 554
 Minimum: 1
 Maximum: 4

G.P.3 State Government (G_P_3_improve_lvng_statgov)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1836
 Invalid: 496
 Minimum: 1
 Maximum: 4

G.P.4.0.1 Please specify who else you would seek assistance from to resolve your (G_P_4_0_1_dispute_resolve_sp)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: character
 Width: 101

Valid cases: 19

G.P.4.1 Reason for not going to the police when a dispute occurs (G_P_4_1_dispute_resolve_poli) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 275
Format: numeric	Invalid: 2057
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483647	
Invalid: 11, 11, 11	

G.P.4 If something gets stolen or you have a dispute, who do you usually seek as (G_P_4_dispute_resolve) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2269
Format: numeric	Invalid: 63
Width: 10	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-2147483647	
Invalid: 11, 11	

G.P.21 Combating HIV/AIDS (G_P_21_comating_hiv) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1748
Format: numeric	Invalid: 584
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.21 Addressing educational needs (G_P_21_educational_needs) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2010
Format: numeric	Invalid: 322
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.21 Ensuring everyone has enough to eat (G_P_21_enough_to_eat) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2016
 Invalid: 316
 Minimum: 1
 Maximum: 4

G.P.21 Improving basic health services (G_P_21_improving_health_serv) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2031
 Invalid: 301
 Minimum: 1
 Maximum: 4

G.P.21 Overall, how would you rate the governments performance (G_P_21_overall_performance) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1920
 Invalid: 412
 Minimum: 1
 Maximum: 4

G.P.21 Reducing crime (G_P_21_reducing_crime) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2040
 Invalid: 292
 Minimum: 1
 Maximum: 4

G.P.21 Resolving violent conflict between communities (G_P_21_resolve_comm_conflict) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 898
 Invalid: 1434
 Minimum: 1
 Maximum: 4

G.P.31 Business Leaders (G_P_31_improve_lvng_bsness)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1784
Format: numeric	Invalid: 548
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.31 International community (G_P_31_improve_lvng_intcmnty)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1588
Format: numeric	Invalid: 744
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.31 Local and International NGOs (G_P_31_improve_lvng_ngos)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1708
Format: numeric	Invalid: 624
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.31 Other UN Agencies (i.e. UNHCR, UNICEF, UNDP)

(G_P_31_improve_lvng_unagncs)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1868
Format: numeric	Invalid: 464
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.31 UNMISS (G_P_31_improve_lvng_unmiss)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 1589
 Invalid: 743
 Minimum: 1
 Maximum: 4

J.1 Yesterday, how many meals were eaten by adults?

(J_1_meals_adult)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 1014
 Invalid: 1318
 Minimum: 0
 Maximum: 21

J.2 Yesterday, how many meals were eaten by children under 5 years old? (J_2_meals_childrenu5)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 1014
 Invalid: 1318
 Minimum: 0
 Maximum: 7

J.5 In the past 7 days were there times when your household did not have enough (J_5_nomoney)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647

Valid cases: 1001
 Invalid: 1331
 Minimum: 0
 Maximum: 1

J.6 Over the last 7 days, how many days did your household rely on less preferred (J_6_cop_lesspreferred)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11

Valid cases: 632
 Invalid: 1700
 Minimum: 0
 Maximum: 7

J.7 Over the last 7 days, how many days did your household limit portion size at (J_7_cop_limitportion)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 632
Format: numeric	Invalid: 1700
Width: 10	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-2147483647	
Invalid: 11	

J.8 Over the last 7 days, how many days did your household restrict consumption (J_8_cop_limitadult)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 632
Format: numeric	Invalid: 1700
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-2147483647	
Invalid: 11	

J.9 Over the last 7 days, how many days did your household reduce the number of (J_9_cop_reducemeals)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 632
Format: numeric	Invalid: 1700
Width: 10	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-2147483647	
Invalid: 11	

J.10 Over the last 7 days, how many days did your household borrow food or rely (J_10_cop_borrowrely)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 632
Format: numeric	Invalid: 1700
Width: 10	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-2147483647	
Invalid: 11	

J.11 Over the last 7 days, how many days did your household skip entire days wit (J_11_cop_skip)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 632
Format: numeric	Invalid: 1700
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101	

J.12 Over the last 7 days, how many days did your household collect any unusual (J_12_cop_collect)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 632
Format: numeric	Invalid: 1700
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101	

J.13 In the last 30 days, has your household sold more animals than usual ? (J_13_cop_soldmore)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 140
Format: numeric	Invalid: 2192
Width: 10	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-2147483647	
Invalid: 11, 11, 11	

J.14 In the last 30 days, has your household sent household members to eat elsew (J_14_cop_eatelsewhere)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 2182
Width: 10	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-2147483647	
Invalid: 11, 11, 11	

J.15 In the last 30 days, has your household spent savings?

(J_15_cop_spentsav)

File: hhq_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 203
Invalid: 2129
Minimum: 1
Maximum: 3

J.16 In the last 30 days, has your household consumed seed stocks held for the n (J_16_cop_seeds)

File: hhq_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 198
Invalid: 2134
Minimum: 1
Maximum: 3

J.17 In the last 30 days, has your household borrowed money?

(J_17_cop_borrow)

File: hhq_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 349
Invalid: 1983
Minimum: 1
Maximum: 3

J.18 In the last 30 days, has your household sold productive assets or means of (J_18_cop_sellassets)

File: hhq_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 112
Invalid: 2220
Minimum: 1
Maximum: 3

J.19 In the last 30 days, has your household reduced expenses on health and educ (J_19_cop_reduceexp)

File: hhq_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 248
Invalid: 2084
Minimum: 1
Maximum: 3

J.20 In the last 30 days, has your household migrated (the entire household)? (J_20_cop_migrate)

File: hhq_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 149
Invalid: 2183
Minimum: 1
Maximum: 3

J.21 In the last 30 days, has your household begged? (J_21_cop_beg)

File: hhq_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 154
Invalid: 2178
Minimum: 1
Maximum: 3

J.22 In the last 30 days, has your household sold the last female animals? (J_22_cop_sellfemales)

File: hhq_w1_w2

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647
Invalid: 11, 11, 11

Valid cases: 101
Invalid: 2231
Minimum: 1
Maximum: 3

J.23 You said you have an unusually high sale of livestock. Do you have enough a (J_23_cop_contsell)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 40
Format: numeric	Invalid: 2292
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11, 11	

J.24 For how many months do you expect this to unusual high sale of livestock to (J_24_cop_sellmonths)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 2324
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2147483647	
Invalid: 11	

K.1 How diverse is your neighborhood? Diversity means differences in wealth, soc (K_1_neighborh_diff)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1907
Format: numeric	Invalid: 425
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

K.2 Do any of these differences in people living in your neighborhood cause prob (K_2_neighborh_problems)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 456
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11, 11	

K.3. In general, how safe from crime and violence do you feel when you are alone (K_3_safe_violence)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2229
 Invalid: 103
 Minimum: 1
 Maximum: 5

K.4 How safe do you feel when walking around alone after dark (K_4_safe_walking_night) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2216
 Invalid: 116
 Minimum: 1
 Maximum: 5

K.5 How safe do you feel walking around during the day? (K_5_safe_walking_day) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2237
 Invalid: 95
 Minimum: 1
 Maximum: 5

K.6 I avoid certain roads and areas that I think are dangerous (K_6_avoid_areas) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2186
 Invalid: 146
 Minimum: 1
 Maximum: 4

K.7 My neighborhood is peaceful (K_7_peaceful_area) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2161
 Invalid: 171
 Minimum: 1
 Maximum: 4

K.8 My neighborhood has experienced repeated violence (K_8_repeat_violence) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2077
Format: numeric	Invalid: 255
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

K.9 The level of violence in my neighborhood has increased in the last 6 months (K_9_increased_violence) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2069
Format: numeric	Invalid: 263
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

K.10 Have you or anyone in your household been the victim of a violent crime in (K_10_violence) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2285
Format: numeric	Invalid: 47
Width: 10	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11, 11	

K.11 How many times in the last three months have you been a victim of a violent (K_11_violence_n) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 143
Format: numeric	Invalid: 2189
Width: 10	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-2147483647	
Invalid: 101	

SH.1 Overall, how satisfied are you with your life these days?

(SH_1_satisf_life)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 2236
 Invalid: 96
 Minimum: 0
 Maximum: 10

SH.2 Overall, how satisfied were you with your life before December 2013? (SH_2_satisf_prev)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 2253
 Invalid: 79
 Minimum: 0
 Maximum: 10

SH.3 Did you feel happy yesterday? (SH_3_scale_happy)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 2257
 Invalid: 75
 Minimum: 0
 Maximum: 10

SH.4 Did you feel worried yesterday? (SH_4_scale_worried)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 2244
 Invalid: 88
 Minimum: 0
 Maximum: 10

SH.5 Did you feel depressed yesterday? (SH_5_scale_depressed)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 2148
 Invalid: 184
 Minimum: 0
 Maximum: 10

SH.6.1 On which step of the ladder would you say you personally feel you stand t (SH_6_1_ladder_now)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 2208
 Invalid: 124
 Minimum: 0
 Maximum: 10

SH.6.2 On which step of the ladder would you say you personally feel you stood b (SH_6_2_ladder_past)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 2224
 Invalid: 108
 Minimum: 0
 Maximum: 10

SH.6.3 On which step of the ladder do you expect to be standing on in one years (SH_6_3_ladder_future)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101

Valid cases: 1457
 Invalid: 875
 Minimum: 0
 Maximum: 10

SH.7.1 In most ways my life is close to how I would like it to be (SH_7_1_agree_ideal)

File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2215
 Invalid: 117
 Minimum: 1
 Maximum: 7

SH.7.2 The conditions of my life are excellent (SH_7_2_agree_excellent) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2229
 Invalid: 103
 Minimum: 1
 Maximum: 7

SH.7.3 I am satisfied with my life (SH_7_3_agree_satisfied) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2224
 Invalid: 108
 Minimum: 1
 Maximum: 7

SH.7.4 So far I have the important things I want in life (SH_7_4_agree_important) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2226
 Invalid: 106
 Minimum: 1
 Maximum: 7

SH.7.5 If I could live a new life again I would change almost nothing (SH_7_5_agree_nochange) File: hhq_w1_w2

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 2120
 Invalid: 212
 Minimum: 1
 Maximum: 7

SWB.1 In general, how would you describe your own personal living conditions tod (SWB_1_rate_personal)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2215
Format: numeric	Invalid: 117
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

SWB.2 Looking back, how do you rate your own personal living conditions compared (SWB_2_rate_personal_past3m)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2217
Format: numeric	Invalid: 115
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

SWB.3 Looking ahead, would you expect your own personal living conditions to be (SWB_3_rate_personal_future)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1449
Format: numeric	Invalid: 883
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

SWB.4 In general, how would you describe the present economic condition of South (SWB_4_rate_economic)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2030
Format: numeric	Invalid: 302
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

SWB.5 Looking back, how do you rate the economic conditions in South Sudan compa (SWB_5_rate_economic_past3m)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2009
Format: numeric	Invalid: 323
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

SWB.6 Looking ahead, would you expect the economic conditions in South Sudan to (SWB_6_rate_economic_future)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1412
Format: numeric	Invalid: 920
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-2147483647	
Invalid: 11, 11	

SWB.7 How much control do you feel you have over your life? (SWB_7_life_control)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2095
Format: numeric	Invalid: 237
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

SWB.8 Biggest fear, future of South Sudan (SWB_8_fear_future)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2210
Format: numeric	Invalid: 122
Width: 10	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-2147483647	
Invalid: 101, 101	

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

File: hhq_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0237137526273727-142.369522094727

Valid cases: 2326
 Invalid: 6
 Minimum: 0
 Maximum: 142.4

Total consumption based on summing pc pd in July 2015 SSP (tc_summ)

File: hhq_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0263370163738728-158.520950317383

Valid cases: 2326
 Invalid: 6
 Minimum: 0
 Maximum: 158.5

Total consumption based on imputation pc pd in July 2015 SSP (tc_imp)

File: hhq_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.215386405587196-161.43473815918

Valid cases: 2326
 Invalid: 6
 Minimum: 0.2
 Maximum: 161.4

Age of Household Head (hhh_age)

File: hhq_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 18-93

Valid cases: 2092
 Invalid: 240
 Minimum: 18
 Maximum: 93

Gender of Household Head (hhh_gender)

File: hhq_w1_w2

Overview

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

Valid cases: 2329
 Invalid: 3
 Minimum: 0
 Maximum: 1

Level of Education of Household Head (hhh_edu_level_g)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2144
Format: numeric	Invalid: 188
Width: 10	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-2147483623	

Literacy of Household Head (hhh_literacy)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2051
Format: numeric	Invalid: 281
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Share of dependents in household (depend_share)

File: hhq_w1_w2

Overview

Type: Continuous	Valid cases: 2271
Format: numeric	Invalid: 61
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	

attend_primary (attend_primary)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 255
Format: numeric	Invalid: 2077
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

attend_secondary (attend_secondary)

File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 201
Format: numeric	Invalid: 2131
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

attend_prim_second (attend_prim_second)

File: hhq_w1_w2

Overview

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

Valid cases: 456
 Invalid: 1876
 Minimum: 0
 Maximum: 1

School attendance rate of primary school aged (attend_primary_share)

File: hhq_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 1635
 Invalid: 697
 Minimum: 0
 Maximum: 100

School attendance rate of secondary school aged (attend_secondary_share)

File: hhq_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 1266
 Invalid: 1066
 Minimum: 0
 Maximum: 100

School attendance rate of adult school aged (attend_adult_share)

File: hhq_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 2285
 Invalid: 47
 Minimum: 0
 Maximum: 100

School attendance rate of prim_second school aged (attend_prim_second_share)

File: hhq_w1_w2

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-100

Valid cases: 1882
 Invalid: 450
 Minimum: 0
 Maximum: 100

G.P.21 Resolving violent conflict between communities (G_P_21_resolving_comity_conf) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1095
Format: numeric	Invalid: 1237
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

G.P.4.1 Reason for not going to the police when a dispute occurs (G_P_41_dispute_resolve_polic) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 456
Format: numeric	Invalid: 1876
Width: 10	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-2147483647	
Invalid: 11, 11	

5 quantiles of tc_imp (quintiles_tc) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 2326
Format: numeric	Invalid: 6
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

5 quantiles of tc_imp (quintiles_tc_matched) File: hhq_w1_w2

Overview

Type: Discrete	Valid cases: 1282
Format: numeric	Invalid: 1050
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

State (state)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 81-2147483647

Valid cases: 9504
Invalid: 0
Minimum: 81
Maximum: 93

Enumeration Area (ea)

File: livestock

Overview

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

Valid cases: 9504
Invalid: 0
Minimum: 1
Maximum: 55

Household ID (hh)

File: livestock

Overview

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

Valid cases: 9504
Invalid: 0
Minimum: 1
Maximum: 24

Livestock (index)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647

Valid cases: 9504
Invalid: 0
Minimum: 1
Maximum: 8

Over the last 12 months has any household member raised any \${rl_namelp}? (raise)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-2147483647
Invalid: 11, 11

Valid cases: 9438
Invalid: 66
Minimum: 0
Maximum: 1

How many heads of $\{rl_namels\}$ does your household own today?
(Can be zero) (raised_q)

File: livestock

Overview

Type: Discrete	Valid cases: 322
Format: numeric	Invalid: 9182
Width: 10	Minimum: 0
Decimals: 0	Maximum: 700
Range: 0-2147483647	
Invalid: 1001, 1001, 1001	

How many $\{rl_namelp\}$ did your household either (1) sell or (2) slaughter for e (soldkilled_q)

File: livestock

Overview

Type: Discrete	Valid cases: 306
Format: numeric	Invalid: 9198
Width: 10	Minimum: 0
Decimals: 0	Maximum: 600
Range: 0-2147483647	
Invalid: 1001, 1001, 1001	

How many $\{rl_namelp\}$ did your household give away as gifts over the last 12 mo (given_q)

File: livestock

Overview

Type: Discrete	Valid cases: 313
Format: numeric	Invalid: 9191
Width: 10	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-2147483647	
Invalid: 1001, 1001, 1001	

What was the main reason for this giving? (given_reason)

File: livestock

Overview

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 9419
Width: 10	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-2147483647	
Invalid: 11, 11	

How many $\{rl_namelp\}$ did you buy over the last 12 months? (Can be zero) (bought_q)

File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101, 101

Valid cases: 318
 Invalid: 9186
 Minimum: 0
 Maximum: 12

How many $\{rl_namelp\}$ did your household lose (death, theft, predators, running (lost_q)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101, 101

Valid cases: 313
 Invalid: 9191
 Minimum: 0
 Maximum: 70

What was the main reason for this loss? (lost_reason)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 201
 Invalid: 9303
 Minimum: 1
 Maximum: 8

How many $\{rl_namelp\}$ were born over the last 12 months? (Can be zero) (born_q)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 101, 101, 101

Valid cases: 297
 Invalid: 9207
 Minimum: 0
 Maximum: 80

How much would you sell ONE $\{rl_namels\}$ for on average today? (price)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 10001, 10001, 10001

Valid cases: 253
 Invalid: 9251
 Minimum: 1
 Maximum: 8700

Please indicate currency (curr)

File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11

Valid cases: 317
 Invalid: 9187
 Minimum: 0
 Maximum: 1

How much would you sell ONE animal for on average today, in USD
 (price_usd)

File: livestock

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.031948883086443-277.955261230469

Valid cases: 253
 Invalid: 9251
 Minimum: 0
 Maximum: 278

Maximum soft constraint (c_max_s)

File: livestock

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-200

Valid cases: 9504
 Invalid: 0
 Minimum: 5
 Maximum: 200

Maximum hard constraint (c_max_h)

File: livestock

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 500-5000

Valid cases: 9504
 Invalid: 0
 Minimum: 500
 Maximum: 5000

State of Residence (state)

File: mi-extract

Overview

Type: Discrete	Valid cases: 117900
Format: numeric	Invalid: 0
Width: 10	Minimum: 81
Decimals: 0	Maximum: 93
Range: 81-2147483647	

Enumeration Area (ea)

File: mi-extract

Overview

Type: Continuous	Valid cases: 117900
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: 117900
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	

Cross_sectional population weight based on listing scaled to Census (weight_x)

File: mi-extract

Overview

Type: Continuous	Valid cases: 117900
Format: numeric	Invalid: 0
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 6.6
Range: 0.0956226736307144-6.5869550704956	

Household size (hhsz)

File: mi-extract

Overview

Type: Continuous	Valid cases: 117900
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 39
Range: 1-39	

Module assigned to household (mod_hh)

File: mi-extract

Overview

Type: Discrete	Valid cases: 117900
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

D.3 Number of sleeping rooms (hhsleep)

File: mi-extract

Overview

Type: Discrete	Valid cases: 117900
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 0-3	

D.5.1. Drinking Water Source (hhwater)

File: mi-extract

Overview

Type: Discrete	Valid cases: 117900
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

D.7 Source of Lighting (hhlight)

File: mi-extract

Overview

Type: Discrete	Valid cases: 117900
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 117900
Format: numeric	Invalid: 0
Width: 16	Minimum: 0.1
Decimals: 0	Maximum: 62.3
Range: 0.07484208039537-62.3097655676666	

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 27700
Format: numeric	Invalid: 90200
Width: 16	Minimum: 0
Decimals: 0	Maximum: 4.8
Range: 0-4.75962193998379	

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 29700
Format: numeric	Invalid: 88200
Width: 16	Minimum: 0
Decimals: 0	Maximum: 13.6
Range: 0-13.5846168593862	

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 29800
Format: numeric	Invalid: 88100
Width: 16	Minimum: 0
Decimals: 0	Maximum: 34.8
Range: 0-34.7898724447694	

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 30700
Format: numeric	Invalid: 87200
Width: 16	Minimum: 0
Decimals: 0	Maximum: 11.2
Range: 0-11.1836626037219	

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-26.3315258458429

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 26.3

Collected non-food consumption mod 1 pc pd curr SSP (cons_nf1) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-1.53923153649749

Valid cases: 27700
 Invalid: 90200
 Minimum: 0
 Maximum: 1.5

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: 0-2.01293902879057

Valid cases: 29700
 Invalid: 88200
 Minimum: 0
 Maximum: 2

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: 0-2.91046358158373

Valid cases: 29800
 Invalid: 88100
 Minimum: 0
 Maximum: 2.9

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: 0-3.78316133440008

Valid cases: 30700
 Invalid: 87200
 Minimum: 0
 Maximum: 3.8

Consumption flow of durables pc pd curr SSP (cons_d) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-19.3301750275726

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 19.3

Laspeyres deflator for food consumption (food_cons_defl)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.728440407214293-1.17955546981284

Valid cases: 117900
 Invalid: 0
 Minimum: 0.7
 Maximum: 1.2

Laspeyres deflator for nonfood consumption (nonfood_cons_defl)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0.96719659290784-1.25813870435604

Valid cases: 117900
 Invalid: 0
 Minimum: 1
 Maximum: 1.3

Laspeyres deflator based on Wave 1 food prices (cons_defl_W1)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 2.12036742302462-3.76982357333054

Valid cases: 117900
 Invalid: 0
 Minimum: 2.1
 Maximum: 3.8

Gender of household head (hhsex)

File: mi-extract

Overview

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

Valid cases: 117900
 Invalid: 0
 Minimum: 1
 Maximum: 2

Is the household head employed (hhempl)

File: mi-extract

Overview

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

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 1

Share of children in household (pchild)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-0.875

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 0.9

Share of elderly in household (psenior)

File: mi-extract

Overview

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

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 1

Does the household have a toilet? (hhtoilet)

File: mi-extract

Overview

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

Valid cases: 117900
 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: 0.0748420804738998-62.3097648620606

Valid cases: 117900
 Invalid: 0
 Minimum: 0.1
 Maximum: 62.3

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: 0-26.3315258026123

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 26.3

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: -5.98240423202515-7.12534427642822

Valid cases: 117900
 Invalid: 0
 Minimum: -6
 Maximum: 7.1

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: -2.25259518623352-2.96081757545471

Valid cases: 117900
 Invalid: 0
 Minimum: -2.3
 Maximum: 3

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: -8.16740703582764-13.5846176147461

Valid cases: 117900
 Invalid: 0
 Minimum: -8.2
 Maximum: 13.6

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: -2.18920063972473-2.33419275283813

Valid cases: 117900
 Invalid: 0
 Minimum: -2.2
 Maximum: 2.3

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: -15.4910974502563-34.7898712158203

Valid cases: 117900
Invalid: 0
Minimum: -15.5
Maximum: 34.8

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: -2.34263372421265-3.5342583656311

Valid cases: 117900
Invalid: 0
Minimum: -2.3
Maximum: 3.5

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

Overview

Type: Continuous
Format: numeric
Width: 17
Decimals: 0
Range: -9.79198837280274-11.1836624145508

Valid cases: 117900
Invalid: 0
Minimum: -9.8
Maximum: 11.2

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: -2.16588234901428-3.78316140174866

Valid cases: 117900
Invalid: 0
Minimum: -2.2
Maximum: 3.8

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

Overview

Type: Continuous
 Format: numeric
 Width: 15
 Decimals: 0
 Range: 0-41.671989440918

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 41.7

4 quantiles of mi_cons_f0 (pmi_cons_f0)

File: mi-extract

Overview

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

Valid cases: 117900
 Invalid: 0
 Minimum: 1
 Maximum: 4

4 quantiles of mi_cons_nf0 (pmi_cons_nf0)

File: mi-extract

Overview

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

Valid cases: 117900
 Invalid: 0
 Minimum: 1
 Maximum: 4

4 quantiles of mi_cons_d (pmi_cons_d)

File: mi-extract

Overview

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

Valid cases: 117900
 Invalid: 0
 Minimum: 1
 Maximum: 4

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -11.3505525588989-75.8916778564453

Valid cases: 117900
 Invalid: 0
 Minimum: -11.4
 Maximum: 75.9

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: -2.06678533554077-27.9661445617676

Valid cases: 117900
 Invalid: 0
 Minimum: -2.1
 Maximum: 28

Collected food consumption pc pd in July 2015 SSP (cons_f) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0.0748420804738998-64.9065780639648

Valid cases: 117900
 Invalid: 0
 Minimum: 0.1
 Maximum: 64.9

Collected non-food consumption pc pd in July 2015 SSP (cons_nf) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 0-26.4859294891357

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 26.5

Total core consumption based pc pd in July 2015 SSP (tc_core) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.160892695188522-65.0726089477539

Valid cases: 117900
 Invalid: 0
 Minimum: 0.2
 Maximum: 65.1

Total collected consumption pc pd in July 2015 SSP (tc_summ) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.160892695188522-68.0256576538086

Valid cases: 117900
 Invalid: 0
 Minimum: 0.2
 Maximum: 68

Total imputed consumption pc pd in July 2015 SSP (tc_imp) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: -10.553973197937-83.198844909668

Valid cases: 117900
 Invalid: 0
 Minimum: -10.6
 Maximum: 83.2

2011 PPP 1.90 USD Poverty Line in July 2015 SSP (plinePPP) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 8.71256065368652-8.71256065368652

Valid cases: 117900
 Invalid: 0
 Minimum: 8.7
 Maximum: 8.7

2011 PPP 1.25 USD Poverty Line in July 2015 SSP (pline125PPP) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 5.73194789886475-5.73194789886475

Valid cases: 117900
 Invalid: 0
 Minimum: 5.7
 Maximum: 5.7

2011 PPP 3.1 USD Poverty Line in July 2015 SSP (pline31PPP) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 14.2152309417725-14.2152309417725

Valid cases: 117900
 Invalid: 0
 Minimum: 14.2
 Maximum: 14.2

Below 2011 1.9 USD PPP poverty line (poorPPP) File: mi-extract

Overview

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

Valid cases: 117900
 Invalid: 0
 Minimum: 0
 Maximum: 1

Below 2011 1.25 USD PPP poverty line (poor125PPP) File: mi-extract

Overview

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

Valid cases: 117900
Invalid: 0
Minimum: 0
Maximum: 1

Below 2011 3.1 USD PPP poverty line (poor31PPP)

File: mi-extract

Overview

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

Valid cases: 117900
Invalid: 0
Minimum: 0
Maximum: 1

Imputation number (mi)

File: mi-extract

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-100

Valid cases: 117900
Invalid: 0
Minimum: 1
Maximum: 100

State (state)

File: nonfood

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 81-2147483647

Valid cases: 47752
Invalid: 0
Minimum: 81
Maximum: 93

Enumeration Area (ea)

File: nonfood

Overview

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

Valid cases: 47752
Invalid: 0
Minimum: 1
Maximum: 55

Cross_sectional population weight based on listing scaled to Census (weight_x)

File: nonfood

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 9.5622673034668-658.695495605469

Valid cases: 47752
Invalid: 0
Minimum: 9.6
Maximum: 658.7

Household ID (hh)

File: nonfood

Overview

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

Valid cases: 47752
Invalid: 0
Minimum: 1
Maximum: 24

Item category (catlabel)

File: nonfood

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483647

Valid cases: 47752
Invalid: 0
Minimum: 1
Maximum: 20

Item ID (itemid)

File: nonfood

Overview

Type: Continuous	Valid cases: 47752
Format: numeric	Invalid: 0
Width: 5	Minimum: 20000
Decimals: 0	Maximum: 22006
Range: 20000-22006	

Item label (itemlabel)

File: nonfood

Overview

Type: Discrete	Valid cases: 47752
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 113
Range: 1-2147483647	

Module assigned to household (mod_hh)

File: nonfood

Overview

Type: Discrete	Valid cases: 47752
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: 47752
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: 8827
Format: numeric	Invalid: 38925
Width: 18	Minimum: 0.1
Decimals: 0	Maximum: 6241.3
Range: 0.0766598209738731-6241.3427734375	

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

File: nonfood

Overview

Type: Continuous	Valid cases: 41445
Format: numeric	Invalid: 6307
Width: 19	Minimum: 0
Decimals: 0	Maximum: 6241.3
Range: 0.00100040156394243-6241.3466796875	

Over the past \${Fitem_recall} days, did anyone in your household buy or receive (cons)

File: nonfood

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 38925
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11	

How much did you spend on this item? (price)

File: nonfood

Overview

Type: Discrete	Valid cases: 8111
Format: numeric	Invalid: 39641
Width: 10	Minimum: 0
Decimals: 0	Maximum: 15000
Range: 0-2147483647	
Invalid: 100001	

What was the currency? (curr)

File: nonfood

Overview

Type: Discrete	Valid cases: 8827
Format: numeric	Invalid: 38925
Width: 10	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2147483647	
Invalid: 11	

Price of item in current SSP after cleaning (price_ssp_cleaned)

File: nonfood

Overview

Type: Continuous
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-33923.37109375

Valid cases: 8827
 Invalid: 38925
 Minimum: 1
 Maximum: 33923.4

Recall period (recall)

File: nonfood

Overview

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

Valid cases: 47752
 Invalid: 0
 Minimum: 30
 Maximum: 365

Did your household receive any of the consumed \${Fitem_name} for free (instead (free_yn)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483647
 Invalid: 11, 11, 11

Valid cases: 8740
 Invalid: 39012
 Minimum: 0
 Maximum: 1

Where did you receive most of the free \${Fitem_name} from? (free_main)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483647
 Invalid: 11, 11

Valid cases: 379
 Invalid: 47373
 Minimum: 1
 Maximum: 4

If other, please specify where most of the free \${Fitem_name} came from. (free_other)

File: nonfood

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 14
 Invalid: 0

Minimum soft constraint (c_min_s)

File: nonfood

Overview

Type: Continuous	Valid cases: 47752
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

Minimum hard constraint (c_min_h)

File: nonfood

Overview

Type: Continuous	Valid cases: 47752
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 150
Range: 0-150	

Maximum soft constraint (c_max_s)

File: nonfood

Overview

Type: Continuous	Valid cases: 47752
Format: numeric	Invalid: 0
Width: 5	Minimum: 2
Decimals: 0	Maximum: 14800
Range: 2-14800	

Maximum hard constraint (c_max_h)

File: nonfood

Overview

Type: Continuous	Valid cases: 47752
Format: numeric	Invalid: 0
Width: 5	Minimum: 20
Decimals: 0	Maximum: 74000
Range: 20-74000	

Are you sure the price was zero? (pric_zero)

File: nonfood

Overview

Type: Discrete	Valid cases: 27
Format: numeric	Invalid: 47725
Width: 10	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-2147483647	
Invalid: 11	

Documentation

Questionnaires

Household Questionnaire

Title Household Questionnaire
 Language English
 Filename hfsss_household_survey_questionnaire_wave2.pdf

Reports

Poverty, Livelihoods, and Perceptions in a High Inflation Environment

Title Poverty, Livelihoods, and Perceptions in a High Inflation Environment
 subtitle Findings from the 2015-2016 waves of the High Frequency South Sudan Survey
 Date 2017-05-01
 Country Sudan
 Language English
 Filename poverty_livelihoods_and_perceptions_in_a_high_inflation_environment_v3.pdf

Other materials

Figures

Title Figures
 Country Sudan
 Language English
 Filename figures.xlsx
