

South Sudan - High Frequency Survey 2016, Wave 3

Utz J. Pape

Report generated on: March 20, 2020

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Overview

Identification

ID NUMBER

SSD_2016_HFS-W3_v03_M

Version

VERSION DESCRIPTION

This version includes both the processed and cleaned data, as well as the code for the cleaning process.

NOTES

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

Overview

ABSTRACT

Between September 2016 and March 2017, World Bank in collaboration with South Sudan's National Bureau of Statistics, funded by DfID, conducted the third wave of the High Frequency Survey South Sudan to monitor welfare and perceptions of citizens. 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 survey includes:

- Household : Household listing, household characteristics: household member information (relation to head, migration, education, occupation, employment status, earnings) household head module (marital status, migration, tribe, religion, housing type and tenure, amenities, land ownership and use, proximity to school and market, hunger, livelihood)
- Food consumption - quantity, price and source
- Non-food consumption - quantity, price and source
- Livestock
- Durable goods
- Physical, Psychological and Social Well-Being

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.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Utz J. Pape	IBRD - World Bank

OTHER PRODUCER(S)

Name	Affiliation	Role
South Sudan's National Bureau of Statistics		

FUNDING

Name	Abbreviation	Role
U.K. Department for International Development	DFID	

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2020-03-20

DDI DOCUMENT VERSION

Version 03 (March 2020)

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

DDI DOCUMENT ID

DDI_SSD_2016_HFS-W3_v03_M_WB

Sampling

Sampling Procedure

The design employs a stratified clustered design. Within each of the 7 strata (7 states, urban and rural areas) 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

EAs 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.

Response Rate

N/A

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 comprises the following modules

Module B: Household Roster

Module C: Household Head

Module D: Household Characteristics

Module E: Food consumption

Module F: Non-food consumption

Module G: Livestock

Module H: Durable goods

Module I: Physical, Psychological and Social Well-Being

Module J: Enumerator Conclusions

The questionnaire is provided under the Related Materials tab.

Data Collection

Data Collection Dates

Start	End	Cycle
2016-09	2017-03	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Questionnaires

The questionnaire comprises the following modules

Module B: Household Roster

Module C: Household Head

Module D: Household Characteristics

Module E: Food consumption

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Module H: Durable goods

Module I: Physical, Psychological and Social Well-Being

Module J: Enumerator Conclusions

The questionnaire is provided under the Related Materials tab.

Data Processing

Other Processing

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

Data Appraisal

No content available

File Description

Variable List

assets

Content	From the folder Clean Output. The dataset contains information on quantity and prices of assets owned by the household. It corresponds to "Module H: Durable Goods" of the Household Questionnaire
Cases	0
Variable(s)	38
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V453	state	State	discrete	numeric	
V454	ea	Enumeration Area	discrete	numeric	
V455	hh	Household ID	discrete	numeric	
V456	index	Asset	discrete	numeric	
V457	H_1_own	H.1 Does anyone in your household own a \${ra_namels} today?	discrete	numeric	
V458	H_2_owntotal	Number of asset owned today after cleaning	discrete	numeric	
V459	H_5_year_purc	H.5 What year did the household buy the newest \${ra_namels}?	discrete	numeric	
V460	vintage	Years since newest {asset} was purchased, after cleaning	contin	numeric	
V461	drate	Depreciation rate for each durable item by household, after cleaning	contin	numeric	
V462	drate_median	Median depreciation rate for each durable item	contin	numeric	
V463	drate_median_w1	Median depreciation rate for each durable item calculated from Wave 1 data	contin	numeric	
V464	H_7_prnew	H.7 What was the price for this newest \${ra_namels}?	discrete	numeric	
V465	price_purc_ssp	Price of asset when purchased, in current SSP	contin	numeric	
V466	price_purc_ssp_cleaned	Price of asset when purchased in current SSP after cleaning	contin	numeric	
V467	H_8_prnew_curr	H.8 Currency	discrete	numeric	
V468	H_10_prnew_sp	H.10 Please specify the currency	discrete	character	
V469	H_12_free_yn	H.12 Did your household receive any of these \${ra_namelp} for free (instead of	discrete	numeric	
V470	H_13_free_maj	H.13 Did your household get the majority for free?	discrete	numeric	
V471	H_14_free_main	H.14 Where did you receive most of the free \${ra_namelp} from?	discrete	numeric	
V472	H_15_free_other	H.15 Please specify from where.	discrete	character	
V473	H_16_sellnew	H.16 How much money would you get if you sold the newest \${ra_namels} today?	discrete	numeric	
V474	price_sell_ssp	Selling price of asset today, in current SSP	contin	numeric	

V475	price_sell_ssp_cleaned	Selling price of {asset} today in current SSP after cleaning	contin	numeric
V476	H_17_sellnew_curr	H.17 Currency	discrete	numeric
V477	H_19_sellnew_sp	H.19 Please specify the currency	discrete	numeric
V478	cons_flow	Consumption flow from ownership of single asset, yearly	contin	numeric
V479	cons_flow_median	Median consumption flow	contin	numeric
V480	cons_d_yearly	Consumption flow of durables (yearly) SSP	contin	numeric
V481	cons_d_weekly	Consumption flow of durables (weekly) SSP	contin	numeric
V482	cons_d_daily	Consumption flow of durables (daily) SSP	contin	numeric
V483	cons_d_daily_pc	Consumption flow of durables (daily) per capita SSP	contin	numeric
V484	H_21_sellall	H.21 How much money would you get if you sold all of the household's \${ra_name}	discrete	numeric
V485	H_22_sellall_curr	H.22 Currency	discrete	numeric
V486	H_24_sellall_sp	H.24 Please specify the currency	discrete	numeric
V487	H_25_own_preconflict	H.25 Did the household own any of before the conflict?	discrete	numeric
V488	H_26_owntotal_preconflict	Number of asset owned before the conflict after cleaning	discrete	numeric
V489	max_h_purc	Maximum hard constraint	discrete	numeric
V490	max_h_sell		contin	numeric

food

Content	From the folder Clean Output. Information about expenditure on food items Questionnaire section: The dataset corresponds to 'Module D: Food consumption' of the questionnaire.
Cases	0
Variable(s)	56
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V491	state	State	discrete	numeric	
V492	ea	Enumeration Area	discrete	numeric	
V493	hh	Household ID	discrete	numeric	
V494	item_category	Category label	discrete	numeric	
V495	itemid	Item ID	contin	numeric	
V496	item_name	Item Name	discrete	numeric	
V497	mod_item	To which module does the item belong?	discrete	numeric	
V498	cons_value_org	food consumption pc pd in July 2015 SSP, original only	contin	numeric	
V499	cons_value_fin	food consumption pc pd in July 2015 SSP, imputed and original	contin	numeric	
V500	item_recall	Recall period, days	discrete	numeric	
V501	cons	E.1 Over the past \${rf_item_recall} days, did anyone in your household consume	discrete	numeric	
V502	E_2_cons_quant	E.2 What was the total quantity consumed by the household in the last \${rf_item}	discrete	numeric	
V503	E_3_cons_unit	E.3 What was the unit?	discrete	numeric	
V504	cons_q_kg	Quantity consumed in kg, after cleaning	contin	numeric	
V505	c_min_s	Soft constraint for quantity consumed	discrete	numeric	
V506	c_max_s	Soft constraint for quantity consumed	discrete	numeric	
V507	cons_min_h	Hard constraint for quantity consumed	discrete	numeric	
V508	cons_max_h	Hard constraint for quantity consumed	discrete	numeric	
V509	E_7_cons_estkg	E.7 Please estimate the quantity in kilograms.	discrete	numeric	
V510	cons_conv2kg	Conversion_2_kg factor for unit consumed	discrete	numeric	
V511	cons_quant_kg	Conversion of consumed quantity in kg	discrete	numeric	
V512	E_8_maj_ownprod	E.8 Did the majority of the \${rf_item_name} come from own production (own garde	discrete	numeric	
V513	E_9_purc_quant	E.9 What was the total quantity purchased by the household in the last \${rf_ite	discrete	numeric	
V514	E_10_purc_unit	E.10 What was the unit?	discrete	numeric	

V515	purc_q_kg	Quantity purchased in kg, after cleaning	contin	numeric
V516	p_min_s	Soft constraint for quantity purchased	discrete	numeric
V517	p_max_s	Soft constraint for quantity purchased	discrete	numeric
V518	purc_min_h	Hard constraint for quantity purchased	discrete	numeric
V519	purc_max_h	Hard constraint for quantity purchased	discrete	numeric
V520	E_14_purc_estkg	E.14 Please estimate the quantity in kilograms.	discrete	numeric
V521	purc_conv2kg	Conversion_2_kg factor for unit purchased	discrete	numeric
V522	purc_quant_kg	Conversion of purchased quantity in kg	discrete	numeric
V523	E_15_pric_total	E.15 What was the total price paid for the amount that was purchased?	discrete	numeric
V524	E_16_pric_total_curr	E.16 Currency	discrete	numeric
V525	price_ssp	Price paid in current SSP	contin	numeric
V526	price_ssp_per_kg	Price paid per kg in current SSP	contin	numeric
V527	price_ssp_per_kg_cleaned	Price paid per kg in current SSP after cleaning	contin	numeric
V528	E_18_pric_total_sp	E.18 Please specify the currency	discrete	character
V529	v_min	v_min	contin	numeric
V530	v_max	v_max	contin	numeric
V531	E_22_free_yn	E.22 Did your household receive any of the consumed \${rf_item_name} for free (i	discrete	numeric
V532	E_23_free_main	E.23 Where did you receive most of the free \${rf_item_name} from?	discrete	numeric
V533	E_24_free_other	E.24 If other, please specify where most of the free \${rf_item_name} came from.	discrete	character
V534	itemcons		contin	numeric
V535	xmean_cons		contin	numeric
V536	mean_cons		contin	numeric
V537	xsd_cons		contin	numeric
V538	sd_cons		contin	numeric
V539	xmean_purc		contin	numeric
V540	mean_purc		contin	numeric
V541	xsd_purc		contin	numeric
V542	sd_purc		contin	numeric
V543	xmean_price		contin	numeric
V544	mean_price		contin	numeric
V545	xsd_price		contin	numeric
V546	sd_price		contin	numeric

hhm

Content	From the folder Clean Output The dataset contains basic information (names, age, and relationship to the household head) about all household members, information on household members' education and participation in the labor market. It corresponds to "Module B: Household Roster" of the Household Questionnaire.
Cases	0
Variable(s)	91
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V547	state	State	discrete	numeric	
V548	ea	Enumeration Area	discrete	numeric	
V549	hh	Household ID	discrete	numeric	
V550	hhmid	Household member unique ID	discrete	numeric	
V551	B_2_age	B.2 Household member age	contin	numeric	
V552	B_3_ishead	B.3 Is this the household head?	discrete	numeric	
V553	B_14_presence	B.14 How many days over the last 7 days has \${rhhm_name} eaten in a shared hous	discrete	numeric	
V554	B_15_gender	B.15 What is the sex of \${rhhm_name}?	discrete	numeric	
V555	B_16_relation	B.16 What is the relationship of \${rhhm_name} to \${hhh_name} (the head of the	discrete	numeric	
V556	B_17_relation_other	B.17 Please specify the relationship.	discrete	character	
V557	B_18_migr_never	B.18 Did \${rhhm_name} always live in this household?	discrete	numeric	
V558	B_19_migr_time_y	B.19 Years	discrete	numeric	
V559	B_20_migr_time_m	B.20 Months	discrete	numeric	
V560	B_22_migr_oscillation	B.22 Does \${rhhm_name} join this household regularly even though they are not h	discrete	numeric	
V561	B_23_migr_from	B.23 Where did \${rhhm_name} live before joining this household?	discrete	numeric	
V562	B_24_read	B.24 Can \${rhhm_name} read in any language?	discrete	numeric	
V563	B_25_write	B.25 Can \${rhhm_name} write in any language?	discrete	numeric	
V564	B_26_edu_current	B.26 Does \${rhhm_name} currently attend school?	discrete	numeric	
V565	B_27_edu_ever	B.27 Has \${rhhm_name} ever attended school?	discrete	numeric	
V566	B_28_edu_level	B.28 What class did \${rhhm_name} complete in the last completed year?	discrete	numeric	

V567	B_29_edu_level_other	B.29 Please specify the education level completed in the last year.	discrete	character
V568	B_30_occ_lev1	B.30 What is the main occupation of \${rhhm_name}?	discrete	numeric
V569	B_31_occ_lev1_spec	B.31 Please specify the occupation if it is not included in the listed categorie	discrete	character
V570	B_32_occ_mgr	B.32 What type of manager is \${rhhm_name}?	discrete	numeric
V571	B_33_occ_prof	B.33 Which type of professional is \${rhhm_name}?	discrete	numeric
V572	B_34_occ_tech	B.34 Which type of technician is \${rhhm_name}?	discrete	numeric
V573	B_35_occ_clerq	B.35 Which type of clerical worker is \${rhhm_name}?	discrete	numeric
V574	B_36_occ_service	B.36 Which type of services worker is \${rhhm_name}?	discrete	numeric
V575	B_37_occ_skilled	B.37 Which type of skilled agricultural and fisheries worker is \${rhhm_name}?	discrete	numeric
V576	B_38_occ_craft	B.38 Which type of craft worker is \${rhhm_name}?	discrete	numeric
V577	B_39_occ_plant	B.39 Which type of plant worker or machine operator is \${rhhm_name}?	discrete	numeric
V578	B_40_occ_elem	B.40 Which type of elementary worker is \${rhhm_name}?	discrete	numeric
V579	B_41_occ_forces	B.41 Which type of armed forces worker is is \${rhhm_name}?	discrete	numeric
V580	B_42_empl_appr12m	B.42 In the last 12 months, was \${rhhm_name} ever an apprentice?	discrete	numeric
V581	B_43_empl_farm12m	B.43 In the last 12 months, did work..	discrete	numeric
V582	B_44_empl_inc12m	B.44 In the last 12 months, did \${rhhm_name} conduct any paid or commissioned w	discrete	numeric
V583	B_45_empl_bus12m	B.45 In the last 12 months, did \${rhhm_name} run a business of any size for the	discrete	numeric
V584	B_46_empl_fhelp12m	B.46 In the last 12 months, did \${rhhm_name} help in (not run) any kind of busi	discrete	numeric
V585	BW_72_empl_act12m	BW.12 Total number of aforementioned employment activities conducted in the last	discrete	numeric
V586	BW_72_empl_dk12m	BW.12 Total number of aforementioned employment activities did not know	discrete	numeric
V587	B_47_empl_primary12m	B.47 In the last 12 months what was \${rhhm_name}'s main activity?	discrete	numeric
V588	B_48_empl_appr_ever	B.48 Has \${rhhm_name} EVER been an apprentice?	discrete	numeric
V589	B_49_empl_farm_ever	B.49 Has EVER worked on the...	discrete	numeric
V590	B_50_empl_inc_ever	B.50 Has \${rhhm_name} EVER conducted any paid or commissioned work? Please indi	discrete	numeric
V591	B_51_empl_bus_ever	B.51 Has \${rhhm_name} EVER run a business of any size for themselves or the hou	discrete	numeric

V592	B_52_empl_fhelp_ever	B.52 Has \${rhhm_name} EVER helped in (not run) any kind of business run by this	discrete	numeric
V593	B_53_empl_active7d	B.53 In the last 7 days, did \${rhhm_name} do any of the activities mentioned be	discrete	numeric
V594	B_54_emp_7d_hours	B.54 What was the total number of hours spent doing these activities in the last	discrete	numeric
V595	B_56_empl_primary7d	B.56 Which was the main activity in the last 7 days?	discrete	numeric
V596	B_57_empl_primary7d_kind	B.57 What kind of job is \${rhhm_name}'s main activity?	discrete	numeric
V597	B_58_empl_primary7d_kind_spec	B.58 Please specify the type of work.	discrete	character
V598	B_59_empl7d_inactive	B.59 What was the main reason that \${rhhm_name} did not do any activity in the	discrete	numeric
V599	B_60_empl7d_temp	B.60 Although \${rhhm_name} did not do any work during the last 7 days, does he	discrete	numeric
V600	B_61_available	B.61 Is \${rhhm_name} available for work?	discrete	numeric
V601	B_62_empl_status	B.62 What was the main employment status of \${rhhm_name} during their most rece	discrete	numeric
V602	B_63_uempl_want	B.63 Did \${rhhm_name} want to work more or less hours (in all jobs and activiti	discrete	numeric
V603	B_64_uempl_avail	B.64 If \${rhhm_name} was offered the chance to work more hours, would they be a	discrete	numeric
V604	B_65_uempl_avail_hrs	B.65 How many additional hours PER WEEK would \${rhhm_name} be able to work?	discrete	numeric
V605	B_67_job_search	B.67 In the last 4 weeks, was \${rhhm_name} looking for any kind of a job?	discrete	numeric
V606	B_68_job_search_type	B.68 What kind of job is \${rhhm_name} mostly looking for?	discrete	numeric
V607	B_69_job_search_type_spec	B.69 Please specify the type of work.	discrete	character
V608	B_70_job_search_no	B.70 What is the main reason \${rhhm_name} did not look for a job?	discrete	numeric
V609	B_71_job_search_no_spec	B.71 Please specify the reason why.	discrete	character
V610	age_g	Age Category (4 groups)	discrete	numeric
V611	youth	Youth Age (15-35)	discrete	numeric
V612	youthage_g	Youth Age Group (5 yrs increment, 15-35)	discrete	numeric
V613	working_age	Working Age (15-64)	discrete	numeric
V614	school_age	School age (6+)	discrete	numeric
V615	school_age_primary	Primary School Age (6-13)	discrete	numeric
V616	school_age_secondary	Of Secondary School Age (14-18)	discrete	numeric
V617	school_age_prim_sec	Of Primary or Secondary School Age	discrete	numeric
V618	school_age_adult	Of Post-Secondary School Age	discrete	numeric
V619	literacy	Literacy (can read and write)	discrete	numeric
V620	edu_level_g	Highest level of education attended (categorized)	discrete	numeric
V621	edu_level_g_c	Highest level of education completed (categorized)	discrete	numeric
V622	enrolled	Enrollment status	discrete	numeric

V623	active_7d	Currently working or about to return to work	discrete	numeric
V624	active_12m	Active in the last year	discrete	numeric
V625	status		discrete	numeric
V626	lfparticip	Labor force participation rate	discrete	numeric
V627	laborchar_12m	Employment & education status	discrete	numeric
V628	laborchar_7d	Status of those participating in the labor force	discrete	numeric
V629	laborchar_LT	Status of those participating in the labor force	discrete	numeric
V630	u_rate	Unemployment rate	discrete	numeric
V631	u_rate_LT_		discrete	numeric
V632	u_rate_LT	Unemployment rate	discrete	numeric
V633	lab_force	Labor force	discrete	numeric
V634	occ_main	Main Occupation	discrete	numeric
V635	emp_sector_broad	Employment sector, broad	discrete	numeric
V636	emp_sector_6	Employment sector	discrete	numeric
V637	dependent	Household member is a dependent	discrete	numeric

hhq

Content	From the folder Clean Output. The dataset contains information on: - 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	0
Variable(s)	280
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V638	state	State	discrete	numeric	
V639	ea	Enumeration Area	discrete	numeric	
V640	hh	Household ID	discrete	numeric	
V641	stratum	Strata	discrete	numeric	
V642	urban	Urban/Rural	discrete	numeric	
V643	weight	Population weight based on listing scaled to Census	contin	numeric	
V644	hhsz	Household size	discrete	numeric	
V645	A_6_migr_hhh_3m	A.6 Has the head of the household lived in this location for less than three mon	discrete	numeric	
V646	A_7_migr_permanent	A.7 Is this the permanent location of this household?	discrete	numeric	
V647	A_8_migr_dec13	A.8 Did this household move here after December 2013?	discrete	numeric	
V648	A_9_migr_dec13_cause	A.9 Without the conflict in December 2013, would this household have moved here	discrete	numeric	
V649	BF_1_fempl_nat	BF.1 Identity, prospective employer	discrete	numeric	
V650	BF_1_fempl_wage	BF.1 Enter amount	discrete	numeric	
V651	BF_1_fempl_wage_curr	BF.1 Please select the currency	discrete	numeric	
V652	BF_1_fempl_wage_curr_kdk	BF.1 Response Options	discrete	numeric	
V653	BF_5_fempl_miss_d	BF.5 Enter number of days	discrete	numeric	
V654	BF_5_fempl_miss_d_kdk	BF.5 Response Options	discrete	numeric	
V655	B_7_hhr_age_18	B.7 You have selected a respondent who is under 18. Is the age correct?\${line}	discrete	numeric	
V656	B_72_hhm_empl_cwage	B.72 What is the wage or salary per week that you receive for your current main	discrete	numeric	
V657	B_73_hhm_empl_cwage_curr	B.73 Currency	discrete	numeric	
V658	B_74_hhm_empl_cwage_curr_kdk	B.74 Response options	discrete	numeric	
V659	B_75_hhm_empl_cwage_sp	B.75 Please specify the currency	discrete	numeric	

V660	B_76_hhm_empl_cwage_d	B.76 How many days do you work in this activity in a normal week?	discrete	numeric
V661	B_77_hhm_empl_cwage_d_kdk	B.77 Response options	discrete	numeric
V662	B_78_hhm_empl_cwage_h	B.78 And how many hours do you work in this activity at a normal day?	discrete	numeric
V663	B_79_hhm_empl_cwage_h_kdk	B.79 Response options	discrete	numeric
V664	B_80_hhm_ewage	B.80 What wage or salary per week do you expect to receive for the kind of work	discrete	numeric
V665	B_81_hhm_ewage_curr	B.81 Currency	discrete	numeric
V666	B_82_hhm_ewage_curr_kdk	B.82 Response options	discrete	numeric
V667	B_83_hhm_ewage_sp	B.83 Please specify the currency	discrete	numeric
V668	B_84_hhm_mwage	B.84 What would be the smallest amount of wage or salary PER WEEK that you would	discrete	numeric
V669	B_85_hhm_mwage_curr	B.85 Currency	discrete	numeric
V670	B_86_hhm_mwage_curr_kdk	B.86 Response options	discrete	numeric
V671	B_87_hhm_mwage_sp	B.87 Please specify the currency	discrete	character
V672	B_88_hhm_mwage_unempl	B.88 If you would receive less than \${hhm_mwage_curr_label} \${space} \${hhm_mwage	discrete	numeric
V673	B_89_hhm_rwage	B.89 What is the smallest wage you would accept for doing the work \${sws} inste	discrete	numeric
V674	B_90_hhm_rwage_curr	B.90 Currency	discrete	numeric
V675	B_91_hhm_rwage_curr_kdk	B.91 Response options	discrete	numeric
V676	B_92_hhm_rwage_sp	B.92 Please specify the currency	discrete	numeric
V677	B_93_gjob_yn	B.93 Do you expect to get a government job within the next two years?	discrete	numeric
V678	B_94_gjob_time_y	B.94 Years	discrete	numeric
V679	B_95_gjob_time_m	B.95 Months	discrete	numeric
V680	B_96_gjob_time_kdk	B.96 Response options	discrete	numeric
V681	B_97_gjob_wage	B.97 How much do you think you will earn per week in a government job if you hav	discrete	numeric
V682	B_98_gjob_wage_curr	B.98 Currency	discrete	numeric
V683	B_99_gjob_wage_curr_kdk	B.99 Response options	discrete	numeric
V684	B_100_gjob_wage_sp	B.100 Please specify the currency	discrete	numeric
V685	B_104_fempl_wage_sp	B.104 Please specify the currency	discrete	numeric
V686	B_105_fempl_comfort	B.105 How comfortable would you feel to ask your employer for advice?	discrete	numeric
V687	B_106_fempl_critic	B.106 Do you agree with the statement: 'Your employer should criticize you if he	discrete	numeric
V688	B_107_fempl_effort	B.107 How much effort would you make to satisfy your employer?	discrete	numeric
V689	B_110_fempl_busy	B.110 Do you agree with the statement: 'It is important to stay busy at work and	discrete	numeric
V690	B_111_fempl_uneasy	B.111 Do you agree with the statement: 'I feel happy when I have spent the day w	discrete	numeric
V691	B_112_fempl_content	B.112 Do you agree with the statement: 'I feel content when I have spent the day	discrete	numeric
V692	C_1_hhhh_mar_status	C.1 What is \${hhh_name}'s present marital status?	discrete	numeric
V693	C_2_hhh_birthplace	C.2 Where was \${hhh_name} born?	discrete	numeric

V694	C_3_hhh_birthplace_other	C.3 Please specify the place of birth.	discrete	character
V695	C_3_hhh_migra_time	C.3 For how long (in months) did live in this structure?	discrete	numeric
V696	C_4_hhh_birthplace_ssd	C.4 In which state in South Sudan was \${hhh_name} born?	discrete	numeric
V697	C_4_hhh_migra_number	C.4 Enter number of times	discrete	numeric
V698	C_4_hhh_migra_number_kdk	C.4 Response Options	discrete	numeric
V699	C_11_hhh_migra_from	C.11 Where did \${hhh_name} live before living here?	discrete	numeric
V700	C_12_hhh_migra_from_state	C.12 Which state did \${hhh_name} previously live in?	discrete	numeric
V701	C_14_hhh_migra_from_region	C.14 Which country or region did \${hhh_name} move from?	discrete	numeric
V702	C_15_hhh_push_factor	C.15 Why did \${hhh_name} leave their last place of residence?	discrete	numeric
V703	C_16_hhh_push_factor_spec	C.16 Please specify the reason why.	discrete	character
V704	C_17_hhh_pull_factor	C.17 Why did \${hhh_name} move here?	discrete	numeric
V705	C_18_hhh_pull_factor_spec	C.18 Please specify the reason why.	discrete	character
V706	C_19_hhh_tribe	C.19 Which tribe does \${hhh_name} belong to?	discrete	numeric
V707	C_20_hhh_tribe_spec	C.20 Please specify which tribe \${hhh_name} belongs to.	discrete	character
V708	C_21_hhh_religion1	C.21 Please specify which religion belongs to.	discrete	numeric
V709	C_21_hhh_religion2	C.21 Please specify which religion belongs to.	discrete	numeric
V710	D_1_housingtype	D.1 What kind of structure does this household inhabit?	discrete	numeric
V711	D_2_rooms_n	D.2 Number of rooms	discrete	numeric
V712	D_3_slrooms_n	D.3 Number of sleeping rooms	discrete	numeric
V713	D_4_tenure	D.4 What is the main tenure status of this dwelling?	discrete	numeric
V714	D_5_tenure_spec	D.5 Please specify the tenure status	discrete	character
V715	D_6_land_own_dur_n_main	D.6 How many years have you owned this land?	discrete	numeric
V716	D_6_water_time_sum	D.6 How long (in minutes) does it usually take to walk (one way) to this main wa	discrete	numeric
V717	D_7_land_own_gen_main	D.7 How many generations has this land been in your family?	discrete	numeric
V718	D_8_land_legal_main	D.8 Are you or any member of the household the recognised legal owner of this la	discrete	numeric
V719	D_9_water_home	D.9 Is the main source of drinking water inside the dwelling?	discrete	numeric
V720	D_10_drink_source	D.10 What is the main source of drinking water for the household?	discrete	numeric
V721	D_13_land_own_dur_n	D.13 Number of Years	discrete	numeric
V722	D_13_water_time_m	D.13 Number of minutes	discrete	numeric
V723	D_15_light	D.15 What is the main source of lighting for this household?	discrete	numeric
V724	D_16_cook	D.16 What is the main source of energy for cooking in this household?	discrete	numeric
V725	D_16_tmarket_sum	D.16 How long (in hrs) does it usally take to walk (one way) to the closest food	discrete	numeric

V726	D_17_tedu_sum	D.17 How long (in hrs) does it usually take to walk (one way) to the closest prim	discrete	numeric
V727	D_17_toilet	D.17 What is the main type of toilet facility used by this household?	discrete	numeric
V728	D_18_thealth_sum	D.18 How long (in hrs) does it usually take to walk (one way) to the nearest heal	discrete	numeric
V729	D_18_waste	D.18 What is the main method of solid waste disposal for this household?	discrete	numeric
V730	D_19_waste_spec	D.19 Please specify the main method of solid waste disposal.	discrete	character
V731	D_20_land_own	D.20 Does your household own any second plot of land in addition to this plot he	discrete	numeric
V732	D_21_land_use	D.21 How is this second land from the previous question being utilised ?	discrete	numeric
V733	D_23_land_own_gen	D.23 How many generations has this second land been in your family?	discrete	numeric
V734	D_24_land_legal	D.24 Are you or any member of the household the recognised legal owner of the be	discrete	numeric
V735	D_25_phone_network	D.25 Do you have cell phone reception near your household?	discrete	numeric
V736	D_38_hunger_nores	D.38 In the past 4 weeks, was there ever no food to eat of any kind in your hous	discrete	numeric
V737	D_39_hunger_nores_freq	D.39 How often did this happen in the past 4 weeks?	discrete	numeric
V738	D_40_hunger_sleep	D.40 In the past 4 weeks, did you or any household member go to sleep at night h	discrete	numeric
V739	D_41_hunger_sleep_freq	D.41 How often did this happen in the past 4 weeks?	discrete	numeric
V740	D_42_hunger_daynight	D.42 In the past 4 weeks, did you or any household member go a whole day and nig	discrete	numeric
V741	D_43_hunger_daynight_freq	D.43 How often did this happen in the past 4 weeks?	discrete	numeric
V742	D_44_hunger_coping	D.44 What was your main strategy to cope with your lack of food in your househol	discrete	numeric
V743	D_45_hunger_coping_spec	D.45 Please specify the main coping strategy.	discrete	character
V744	D_46_lhood	D.46 What is the household's main source of livelihood?	discrete	numeric
V745	D_47_lhood_prev	D.47 What was the household's main source of livelihood before December 2013?	discrete	numeric
V746	G_P_1_allocating_land	G.P.1 Who should be responsible for: Allocating land	discrete	numeric
V747	G_P_1_collecting_income_taxes	G.P.1 Who should be responsible for: Collecting income taxes	discrete	numeric
V748	G_P_1_keep_community_clean	G.P.1 Who should be responsible for: Keeping the community clean	discrete	numeric
V749	G_P_1_law_and_order	G.P.1 Who should be responsible for: Maintaining law and order	discrete	numeric
V750	G_P_1_managing_schools	G.P.1 Who should be responsible for: Managing schools	discrete	numeric
V751	G_P_1_providing_healthcare	G.P.1 Who should be responsible for: Providing health care services	discrete	numeric
V752	G_P_1_solving_local_disputes	G.P.1 Who should be responsible for: Solving local disputes	discrete	numeric

V753	G_P_2_creating_jobs	G.P.2 Government performance: Creating jobs	discrete	numeric
V754	G_P_2_fighting_corruption	G.P.2 Government performance: Fighting corruption in government	discrete	numeric
V755	G_P_2_living_standards_poor	G.P.2 Government performance: Improving the living standards of the poor	discrete	numeric
V756	G_P_2_maintaing_roads_brigdges	G.P.2 Government performance: Maintaining roads and bridges	discrete	numeric
V757	G_P_2_prices_down	G.P.2 Government performance: Keeping prices down	discrete	numeric
V758	G_P_2_reliable_electricity	G.P.2 Government performance: Providing a reliable supply of electricity	discrete	numeric
V759	G_P_2_water_sanitation	G.P.2 Government performance: Providing water and sanitation services	discrete	numeric
V760	G_P_3_improve_lvng_cmnty	G.P.3 Effectiveness of: Community Leaders	discrete	numeric
V761	G_P_3_improve_lvng_crchs	G.P.3 Effectiveness of: Churches and mosques	discrete	numeric
V762	G_P_3_improve_lvng_goss	G.P.3 Effectiveness of: Central Government of South Sudan	discrete	numeric
V763	G_P_3_improve_lvng_localgv	G.P.3 Effectiveness of: Local Government	discrete	numeric
V764	G_P_3_improve_lvng_spla	G.P.3 Effectiveness of: SPLA and SPLM	discrete	numeric
V765	G_P_3_improve_lvng_spss	G.P.3 Effectiveness of: SSPS	discrete	numeric
V766	G_P_3_improve_lvng_statgov	G.P.3 Effectiveness of: State Government	discrete	numeric
V767	G_P_21_comating_hiv	G.P.21 Combating HIV/AIDS	discrete	numeric
V768	G_P_21_educational_needs	G.P.21 Addressing educational needs	discrete	numeric
V769	G_P_21_enough_to_eat	G.P.21 Ensuring everyone has enough to eat	discrete	numeric
V770	G_P_21_improving_health_services	G.P.21 Improving basic health services	discrete	numeric
V771	G_P_21_overall_performance	G.P.21 Overall, how would you rate the governments performance	discrete	numeric
V772	G_P_21_reducing_crime	G.P.21 Reducing crime	discrete	numeric
V773	G_P_21_resolve_comm_conflict	G.P.21 Resolving violent conflict between communities	discrete	numeric
V774	G_P_31_improve_lvng_bsness	G.P.31 Business Leaders	discrete	numeric
V775	G_P_31_improve_lvng_intcmnty	G.P.31 International community	discrete	numeric
V776	G_P_31_improve_lvng_ngos	G.P.31 Local and International NGOs	discrete	numeric
V777	G_P_31_improve_lvng_unagncs	G.P.31 Other UN Agencies (i.e. UNHCR, UNICEF, UNDP)	discrete	numeric
V778	G_P_31_improve_lvng_unmiss	G.P.31 UNMISS	discrete	numeric
V779	I_1_hhr_same	I.1 Is \${hhr_name} still the main respondent?	discrete	numeric
V780	I_3_hhr2_age18	I.3 You have selected a respondent who is under 18. Is the age correct?\${line}	discrete	numeric
V781	I_4_satisf_life	I.4 Overall, how satisfied are you with your life these days?	discrete	numeric
V782	I_5_satisf_prev	I.5 Overall, how satisfied were you with your life before December 2013?	discrete	numeric
V783	I_6_scale_happy	I.6 Did you feel happy yesterday?	discrete	numeric
V784	I_7_scale_worried	I.7 Did you feel worried yesterday?	discrete	numeric
V785	I_8_scale_depressed	I.8 Did you feel depressed yesterday?	discrete	numeric
V786	I_9_ladder_now	I.9 On which step of the ladder would you say you personally feel you stand toda	discrete	numeric

V787	I_10_ladder_past	I.10 On which step of the ladder would you say you personally feel you stood bef	discrete	numeric
V788	I_11_ladder_future	I.11 On which step of the ladder do you expect to be standing on in one year's t	discrete	numeric
V789	I_12_agree_ideal	I.12 In most ways my life is close to how I would like it to be.	discrete	numeric
V790	I_13_agree_excellent	I.13 The conditions of my life are excellent.	discrete	numeric
V791	I_14_agree_satisfied	I.14 I am satisfied with my life.	discrete	numeric
V792	I_15_agree_important	I.15 So far I have the important things I want in life.	discrete	numeric
V793	I_16_agree_nochange	I.16 If I could live a new life again I would change almost nothing.	discrete	numeric
V794	I_17_rate_personal	I.17 In general, how would you describe your own personal living conditions toda	discrete	numeric
V795	I_18_rate_personal_past3m	I.18 Looking back, how do you rate your own personal living conditions compared	discrete	numeric
V796	I_19_rate_personal_future	I.19 Looking ahead, would you expect your own personal living conditions to be b	discrete	numeric
V797	I_20_rate_economic	I.20 In general, how would you describe the present economic condition of South	discrete	numeric
V798	I_21_rate_economic_past3m	I.21 Looking back, how do you rate the economic conditions in South Sudan compar	discrete	numeric
V799	I_22_rate_economic_future	I.22 Looking ahead, would you expect the economic conditions in South Sudan to b	discrete	numeric
V800	I_23_life_control	I.23 How much control do you feel you have over your life?	discrete	numeric
V801	I_24_fear_future	I.24 When thinking about the future of South Sudan, which of the following do yo	discrete	numeric
V802	I_58_dispute_resolve	I.58 If something gets stolen or you have a dispute, who do you usually seek ass	discrete	numeric
V803	I_59_dispute_resolve_spec	I.59 Please specify who else you would seek assistance from to resolve your disp	discrete	character
V804	I_60_dispute_resolve_police	I.60 Why don't you go to the police?	discrete	numeric
V805	I_61_neighborh_diff	I.61 How diverse is your neighborhood? Diversity means differences in wealth, so	discrete	numeric
V806	I_62_neighborh_problems	I.62 Do any of these differences in people living in your neighborhood cause pro	discrete	numeric
V807	I_63_safe_violence	I.63 In general, how safe from crime and violence do you feel when you are alone	discrete	numeric
V808	I_64_safe_walking_night	I.64 How safe do you feel when walking around alone after dark?	discrete	numeric
V809	I_65_safe_walking_day	I.65 How safe do you feel walking around during the day?	discrete	numeric
V810	I_66_avoid_areas	I.66 I avoid certain roads and areas that I think are dangerous.	discrete	numeric
V811	I_67_peaceful_area	I.67 My neighborhood is peaceful.	discrete	numeric
V812	I_68_repeat_violence	I.68 My neighborhood has experienced repeated violence.	discrete	numeric
V813	I_69_increased_violence	I.69 The level of violence in my neighborhood has increased in the last 6 months	discrete	numeric
V814	I_70_violence	I.70 Have you or anyone in your household been the victim of a violent crime in	discrete	numeric

V815	I_71_violence_n	I.71 How many times in the last three months have you been a victim of a violent	discrete	numeric
V816	I_72_move_want	I.72 Have you thought about leaving the current location where you are living wi	discrete	numeric
V817	I_73_move_to_country	I.73 Where would you like to move?	discrete	numeric
V818	I_74_move_to_spec	I.74 Please specify the location.	discrete	character
V819	I_75_move_to_state	I.75 Which state in South Sudan?	discrete	numeric
V820	I_76_move_to_county	I.76 Which county?	discrete	numeric
V821	I_77_move_why	I.77 What is the main reason you want to move?	discrete	numeric
V822	I_78_move_why_spec	I.78 Please specify	discrete	character
V823	I_79_move_why_multi1	I.79 What are other good reasons for you to want to move?	discrete	numeric
V824	I_79_move_why_multi2	I.79 What are other good reasons for you to want to move?	discrete	numeric
V825	I_79_move_why_multi3	I.79 What are other good reasons for you to want to move?	discrete	numeric
V826	I_79_move_why_multi4	I.79 What are other good reasons for you to want to move?	discrete	numeric
V827	I_80_move_return	I.80 If you moved what would be the main reason for you to return?	discrete	numeric
V828	I_81_move_return_spec	I.81 Please specify	discrete	character
V829	I_82_move_return_other1	I.82 What would be other good reasons for you to return?	discrete	numeric
V830	I_82_move_return_other2	I.82 What would be other good reasons for you to return?	discrete	numeric
V831	I_82_move_return_other3	I.82 What would be other good reasons for you to return?	discrete	numeric
V832	I_82_move_return_other4	I.82 What would be other good reasons for you to return?	discrete	numeric
V833	I_82_move_return_other5	I.82 What would be other good reasons for you to return?	discrete	numeric
V834	I_83_move_return_other_spec	I.83 Please specify	discrete	character
V835	I_84_move_help1	I.84 What are the three most important things you need to help you return to you	discrete	numeric
V836	I_84_move_help2	I.84 What are the three most important things you need to help you return to you	discrete	numeric
V837	I_84_move_help3	I.84 What are the three most important things you need to help you return to you	discrete	numeric
V838	I_85_idp_presence	I.85 Have people who have been displaced by the conflict in December 2013 settle	discrete	numeric
V839	I_87_idp_job	I.87 Do you agree with the following statement: The arrival of IDPs has had a \$	discrete	numeric
V840	I_88_idp_safe_c	I.88 Do you feel comfortable telling me your opinion about this statement: The p	discrete	numeric
V841	I_89_idp_safe	I.89 Do you agree with the following statement: The presence of IDPs has made yo	discrete	numeric
V842	I_90_harm_12m1	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V843	I_90_harm_12m2	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V844	I_90_harm_12m3	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric

V845	I_90_harm_12m4	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V846	I_90_harm_12m5	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V847	I_90_harm_12m6	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V848	I_90_harm_12m7	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V849	I_90_harm_12m8	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V850	I_90_harm_12m9	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V851	I_90_harm_12m10	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V852	I_90_harm_12m11	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V853	I_90_harm_12m12	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V854	I_90_harm_12m13	I.90 Do you know anyone who has experienced the following in the last 12 months:	discrete	numeric
V855	I_91_harm_one	I.91 Which one of these incidences do you consider to be the most severe one?	discrete	numeric
V856	I_92_harm_location	I.92 Where did the most severe incident take place?	discrete	numeric
V857	I_94_harm_perp	I.94 Do you know where the perpetrator is?	discrete	numeric
V858	I_95_harm_outcome	I.95 During the most severe incident, did the victim suffer from any physical or	discrete	numeric
V859	I_96_harm_outcome_spec	I.96 Please specify	discrete	character
V860	I_97_harm_help	I.97 Do you know if there are services available here to help someone in case of	discrete	numeric
V861	I_98_harm_help_spec1	I.98 Which of the following services are you aware of?	discrete	numeric
V862	I_98_harm_help_spec2	I.98 Which of the following services are you aware of?	discrete	numeric
V863	I_98_harm_help_spec3	I.98 Which of the following services are you aware of?	discrete	numeric
V864	K_1_success_interview	K.1 During which visit was the interview successful?	discrete	numeric
V865	K_2_same_respondent	K.2 Did you ask all questions to the same main respondent?	discrete	numeric
V866	K_4_privacy	K.4 Was someone from the household immediately present during the interview and	discrete	numeric
V867	K_5_privacy_external	K.5 Was someone external to the household immediately present during the intervi	discrete	numeric
V868	K_6_respondent_multi	K.6 Did the respondent ask others to assist in responding to questions?	discrete	numeric
V869	K_7_respondent_attitude	K.7 How do you (enumerator) describe the respondent's attitude ...	discrete	numeric
V870	K_8_respondent_q	K.8 Were there any sections in which the respondent had difficulty understanding	discrete	numeric
V871	K_9_respondent_q_section1	K.9 Which sections did the respondent have considerable difficulty understanding	discrete	numeric

V872	K_9_respondent_q_section2	K.9 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V873	K_9_respondent_q_section3	K.9 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V874	K_9_respondent_q_section4	K.9 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V875	K_9_respondent_q_section5	K.9 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V876	K_9_respondent_q_section6	K.9 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V877	K_9_respondent_q_section7	K.9 Which sections did the respondent have considerable difficulty understanding	discrete	numeric
V878	LI_2_idp_job_c	LI.2 Did the arrival of IDPs have a effect on job opportunities	discrete	numeric
V879	LI_2_pos_neg	LI.2 Do you agree with the following statement: The arrival of IDPs has had a e	discrete	numeric
V880	LI_3_more_less	LI.3 Do you agree with the following statement: The presence of IDPs has made yo	discrete	numeric
V881	month	Month of Interview	discrete	numeric
V882	plinePPP	2011 PPP 1.90 USD Poverty Line in July 2015 SSP	contin	numeric
V883	poorPPP_prob	Probability being below 1.9 2011 PPP poverty line	contin	numeric
V884	poor	Below 1.9 USD PPP 2011 poverty line	discrete	numeric
V885	pline125PPP	2011 PPP 1.25 USD Poverty Line in July 2015 SSP	contin	numeric
V886	poor125PPP_prob	Probability being below 1.25 2011 PPP poverty line	contin	numeric
V887	poor125	Below 1.25 USD PPP 2011 poverty line	discrete	numeric
V888	pline31PPP	2011 PPP 3.1 USD Poverty Line in July 2015 SSP	contin	numeric
V889	poor31PPP_prob	Probability being below 3.1 2011 PPP poverty line	contin	numeric
V890	poor31	Below 3.1 USD PPP 2011 poverty line	discrete	numeric
V891	enum	Enumerator ID	discrete	numeric
V892	mod_hh	Household module assignment	discrete	numeric
V893	hhdensity	Household Members Per Room	contin	numeric
V894	memperrroom	Household Members Per Room (Categorized)	discrete	numeric
V895	hhdensity_sl	Household Members Per Sleeping Room	contin	numeric
V896	memperrroom_sl	Household Members Per Sleeping Room (Categorized)	discrete	numeric
V897	idp	Household has been internally displaced by Dec 2013 conflict	discrete	numeric
V898	watersource	D.10 Drinking water source	discrete	numeric
V899	watertime	D.6. Time Spent on Getting Drinking Water	discrete	numeric
V900	cooking	D.16 Source of energy for cooking	discrete	numeric
V901	sanitation	D.17 Toilet Type	discrete	numeric
V902	lighting	D.15 Source of Lighting	discrete	numeric
V903	dist_mkt	D.16 Distance to nearest Market	discrete	numeric
V904	dist_school	D.17 Distance to nearest School	discrete	numeric
V905	dist_health	D.18 Distance to nearest Hospital	discrete	numeric
V906	nopolice_g	I.16 Reason for not going to the police when a dispute occurs	discrete	numeric

V907	fear_g	1.24 Biggest fear, future of South Sudan	discrete	numeric
V908	food_cons_defl	Laspeyres deflator for food consumption	contin	numeric
V909	nonfood_cons_defl	Laspeyres deflator for nonfood consumption	contin	numeric
V910	tc_core	Total consumption based on core pc pd in July 2015 SSP	contin	numeric
V911	tc_summ	Total consumption based on summing pc pd in July 2015 SSP	contin	numeric
V912	tc_imp	Total consumption based on imputation pc pd in July 2015 SSP	contin	numeric
V913	mi_cons_d	Durables consumption flow pc pd in real July 2015 SSP	contin	numeric
V914	mi_cons_f	Mean imputed food consumption pc pd in real July 2015 SSP	contin	numeric
V915	mi_cons_nf	Mean imputed non-food consumption pc pd in real July 2015 SSP	contin	numeric
V916	quintiles_tc	Quintiles for imputed consumption	discrete	numeric
V917	depend_share	Share of dependents in household	contin	numeric

livestock

Content	From the folder Clean Output.
Cases	0
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V918	state	State	discrete	numeric	
V919	ea	Enumeration Area	discrete	numeric	
V920	hh	Household ID	discrete	numeric	
V921	index	Livestock	discrete	numeric	
V922	G_1_raise	G.1 Over the last 12 months has any household member raised any \${rl_namelp}?	discrete	numeric	
V923	G_2_own_n	G.2 How many heads of \${rl_namels} does your household own today? (Can be zero)	discrete	numeric	
V924	G_5_born_n	G.5 How many \${rl_namelp} were born over the last 12 months? (Can be zero)	discrete	numeric	
V925	G_7_price_today	G.7 How much would you sell ONE \${rl_namels} for on average today?	discrete	numeric	
V926	G_8_price_today_curr	G.8 Currency	discrete	numeric	
V927	G_11_sell_n	G.11 How many \${rl_namelp} did your household sell over the last 12 months?	discrete	numeric	
V928	G_13_sell_val	G.13 What was the total value of the \${rl_namelp} that you sold?	discrete	numeric	
V929	G_14_sell_val_curr	G.14 Currency	discrete	numeric	
V930	G_17_kill_n	G.17 How many \${rl_namelp} did your household slaughter over the last 12 months	discrete	numeric	
V931	G_19_kill_val	G.19 What was the total value of the \${rl_namelp} that you slaughtered?	discrete	numeric	
V932	G_20_kill_val_curr	G.20 Currency	discrete	numeric	
V933	G_23_give_n	G.23 How many \${rl_namelp} did your household give away as gifts over the last	discrete	numeric	
V934	G_25_give_val	G.25 What was the total value of the \${rl_namelp} that you gave away as gifts?	discrete	numeric	
V935	G_26_give_val_curr	G.26 Currency	discrete	numeric	
V936	G_29_give_reason	G.29 What was the main reason for this giving?	discrete	numeric	
V937	G_30_give_reason_o	G.30 Please specify the main reason.	discrete	numeric	
V938	G_31_buy_n	G.31 How many \${rl_namelp} did you buy over the last 12 months?	discrete	numeric	

V939	G_33_buy_val	G.33 What was the total value of the \${rl_namelp} that you bought over the last	discrete	numeric
V940	G_34_buy_val_curr	G.34 Currency	discrete	numeric
V941	G_37_lose_n	G.37 How many \${rl_namelp} did your household lose (death, theft, predators, ru	discrete	numeric
V942	G_39_lose_val	G.39 What was the total value of the \${rl_namelp} that you lost?	discrete	numeric
V943	G_40_lose_val_curr	G.40 Currency	discrete	numeric
V944	G_43_lose_reason	G.43 What was the main reason for this loss?	discrete	numeric
V945	G_44_lose_reason_o	G.44 Please specify the main reason.	discrete	character

mi-extract

Content	From the folder Clean Output
Cases	0
Variable(s)	56
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V946	state	State	discrete	numeric	
V947	ea	Enumeration Area	discrete	numeric	
V948	hh	Household ID	discrete	numeric	
V949	urban	Urban/Rural	discrete	numeric	
V950	weight	Population weight based on listing scaled to Census	contin	numeric	
V951	hhsz	Household size	discrete	numeric	
V952	hhsleep	D.3 Number of sleeping rooms	discrete	numeric	
V953	hhwater	D.10 What is the main source of drinking water for the household?	discrete	numeric	
V954	mod_hh	Household module assignment	discrete	numeric	
V955	hhlight	D.15 Source of Lighting	discrete	numeric	
V956	cons_f0	Collected non-food consumption module 0 pc pd in July 2015 SSP	contin	numeric	
V957	cons_f1	Collected non-food consumption module 1 pc pd in July 2015 SSP	contin	numeric	
V958	cons_f2	Collected non-food consumption module 2 pc pd in July 2015 SSP	contin	numeric	
V959	cons_f3	Collected non-food consumption module 3 pc pd in July 2015 SSP	contin	numeric	
V960	cons_f4	Collected non-food consumption module 4 pc pd in July 2015 SSP	contin	numeric	
V961	cons_nf0	Collected non-food consumption mod 0 pc pd curr SSP	contin	numeric	
V962	cons_nf1	Collected non-food consumption mod 1 pc pd curr SSP	contin	numeric	
V963	cons_nf2	Collected non-food consumption mod 2 pc pd curr SSP	contin	numeric	
V964	cons_nf3	Collected non-food consumption mod 3 pc pd curr SSP	contin	numeric	
V965	cons_nf4	Collected non-food consumption mod 4 pc pd curr SSP	contin	numeric	
V966	cons_d	Consumption flow of durables pc pd curr SSP	contin	numeric	
V967	food_cons_defl	Laspeyres deflator for food consumption	contin	numeric	
V968	nonfood_cons_defl	Laspeyres deflator for nonfood consumption	contin	numeric	
V969	hhsex	Gender of household head	discrete	numeric	
V970	hhempl	Is the household head employed	discrete	numeric	

V971	pchild	Share of children in household	contin	numeric
V972	psenior	Share of elderly in household	contin	numeric
V973	hhtoilet	Does the household have a toilet?	discrete	numeric
V974	mi_cons_f0	Imputed food consumption module 0 pc pd in July 2015 SSP	contin	numeric
V975	mi_cons_nf0	Imputed non-food consumption module 0 pc pd in July 2015 SSP	contin	numeric
V976	mi_cons_f1	Imputed food consumption module 1 pc pd in July 2015 SSP	contin	numeric
V977	mi_cons_nf1	Imputed non-food consumption module 1 pc pd in July 2015 SSP	contin	numeric
V978	mi_cons_f2	Imputed food consumption module 2 pc pd in July 2015 SSP	contin	numeric
V979	mi_cons_nf2	Imputed non-food consumption module 2 pc pd in July 2015 SSP	contin	numeric
V980	mi_cons_f3	Imputed food consumption module 3 pc pd in July 2015 SSP	contin	numeric
V981	mi_cons_nf3	Imputed non-food consumption module 3 pc pd in July 2015 SSP	contin	numeric
V982	mi_cons_f4	Imputed food consumption module 4 pc pd in July 2015 SSP	contin	numeric
V983	mi_cons_nf4	Imputed non-food consumption module 4 pc pd in July 2015 SSP	contin	numeric
V984	mi_cons_d	Consumption flow from durables pc pd in July 2015 SSP	contin	numeric
V985	pmi_cons_f0	4 quantiles of mi_cons_f0	discrete	numeric
V986	pmi_cons_nf0	4 quantiles of mi_cons_nf0	discrete	numeric
V987	pmi_cons_d	4 quantiles of mi_cons_d	discrete	numeric
V988	mi_cons_f	Imputed food consumption pc pd in July 2015 SSP	contin	numeric
V989	mi_cons_nf	Imputed non-food consumption pc pd in July 2015 SSP	contin	numeric
V990	cons_f	Collected food consumption pc pd in July 2015 SSP	contin	numeric
V991	cons_nf	Collected non-food consumption pc pd in July 2015 SSP	contin	numeric
V992	tc_core	Total core consumption based pc pd in July 2015 SSP	contin	numeric
V993	tc_summ	Total collected consumption pc pd in July 2015 SSP	contin	numeric
V994	tc_imp	Total imputed consumption pc pd in July 2015 SSP	contin	numeric
V995	plinePPP	2011 PPP 1.90 USD Poverty Line in July 2015 SSP	contin	numeric
V996	pline125PPP	2011 PPP 1.25 USD Poverty Line in July 2015 SSP	contin	numeric
V997	pline31PPP	2011 PPP 3.1 USD Poverty Line in July 2015 SSP	contin	numeric
V998	poorPPP_prob	Below 2011 1.9 USD PPP poverty line	discrete	numeric
V999	poor125PPP_prob	Below 2011 1.25 USD PPP poverty line	discrete	numeric
V1000	poor31PPP_prob	Below 2011 3.1 USD PPP poverty line	discrete	numeric
V1001	mi	Imputation number	contin	numeric

nonfood

Content	From the folder Clean Output. The dataset contains information on expenditure on non-food items. It corresponds to "Module F: Non-food Consumption" of the Household Questionnaire
Cases	0
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1002	state	State	discrete	numeric	
V1003	ea	Enumeration Area	discrete	numeric	
V1004	hh	Household ID	discrete	numeric	
V1005	item_category	Item_Category	discrete	numeric	
V1006	itemid	Item ID	contin	numeric	
V1007	item_name	Item label	discrete	numeric	
V1008	mod_item	To which module does the item belong?	discrete	numeric	
V1009	cons_value_org	nonfood consumption pc pd in July 2015 SSP, original only	contin	numeric	
V1010	cons_value_fin	nonfood consumption pc pd in July 2015 SSP, imputed and original	contin	numeric	
V1011	cons	F.1 Over the past \${rnf_item_recall} days, did anyone in your household buy or	discrete	numeric	
V1012	F_2_price	F.2 How much did you spend on this item?	discrete	numeric	
V1013	price_ssp_cleaned	Price of item in current SSP after cleaning	contin	numeric	
V1014	F_3_curr	F.3 Currency	discrete	numeric	
V1015	item_recall	Recall period	discrete	numeric	
V1016	F_5_pric_total_sp	F.5 Please specify the currency	discrete	character	
V1017	F_6_pric_zero	F.6 Are you sure the price was zero?	discrete	numeric	
V1018	F_9_free_yn	F.9 Did your household receive any of the consumed \${rnf_item_name} for free (i	discrete	numeric	
V1019	F_10_free_main	F.10 Where did you receive most of the free \${rnf_item_name} from?	discrete	numeric	
V1020	F_11_free_other	F.11 If other, please specify where most of the free \${rnf_item_name} came from	discrete	character	
V1021	v_min	Minimum price constraint	discrete	numeric	
V1022	v_max	Maximum price constraint	contin	numeric	

State (state)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 81-93

Valid cases: 0
 Invalid: 0

Enumeration Area (ea)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 101-126

Valid cases: 0
 Invalid: 0

Household ID (hh)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Asset (index)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 29
 Decimals: 0
 Range: 1-21

Valid cases: 0
 Invalid: 0

H.1 Does anyone in your household own a \${ra_namels} today?
 (H_1_own)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Number of asset owned today after cleaning (H_2_owntotal)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-28

Valid cases: 0
 Invalid: 0

H.5 What year did the household buy the newest \${ra_namels}?
(H_5_year_purc)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1972-2016

Valid cases: 0
 Invalid: 0

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-46

Valid cases: 0
 Invalid: 0

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00184880406595767-0.833746790885925

Valid cases: 0
 Invalid: 0

Median depreciation rate for each durable item (drate_median)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0788587257266045-0.415050745010376

Valid cases: 0
 Invalid: 0

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

File: assets

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0.0199999995529652-0.209999993443489	

H.7 What was the price for this newest \${ra_namels}? (H_7_prnew)

File: assets

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 0-500000	

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

File: assets

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 0-160000	

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

File: assets

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 4-74999	

H.8 Currency (H_8_prnew_curr)

File: assets

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 30	
Decimals: 0	
Range: 0-10	

H.10 Please specify the currency (H_10_prnew_sp)

File: assets

Overview

Type: Discrete
 Format: character
 Width: 33

Valid cases: 0
 Invalid: 0

H.12 Did your household receive any of these \${ra_namelp} for free (instead of (H_12_free_yn)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

H.13 Did your household get the majority for free? (H_13_free_maj)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: -99-1

Valid cases: 0
 Invalid: 0

H.14 Where did you receive most of the free \${ra_namelp} from? (H_14_free_main)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

H.15 Please specify from where. (H_15_free_other)

File: assets

Overview

Type: Discrete
 Format: character
 Width: 68

Valid cases: 0
 Invalid: 0

H.16 How much money would you get if you sold the newest
 \${ra_namels} today? (H_16_sellnew)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-900000

Valid cases: 0
 Invalid: 0

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-899999

Valid cases: 0
 Invalid: 0

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 4-899999

Valid cases: 0
 Invalid: 0

H.17 Currency (H_17_sellnew_curr)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

H.19 Please specify the currency (H_19_sellnew_sp)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0

Valid cases: 0
 Invalid: 0

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.24102920293808-54231.5078125

Valid cases: 0
 Invalid: 0

Median consumption flow (cons_flow_median)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 3.55518054962158-38493.19921875

Valid cases: 0
 Invalid: 0

Consumption flow of durables (yearly) SSP (cons_d_yearly)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.843602180480957-115479.59375

Valid cases: 0
 Invalid: 0

Consumption flow of durables (weekly) SSP (cons_d_weekly)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0161675978451967-2213.16137695312

Valid cases: 0
 Invalid: 0

Consumption flow of durables (daily) SSP (cons_d_daily)

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00230965693481266-316.165893554688

Valid cases: 0
 Invalid: 0

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

File: assets

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.000461931398604065-105.388633728027

Valid cases: 0
 Invalid: 0

H.21 How much money would you get if you sold all of the household's
 \${ra_name1} (H_21_sellall)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-150000

Valid cases: 0
 Invalid: 0

H.22 Currency (H_22_sellall_curr)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

H.24 Please specify the currency (H_24_sellall_sp)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0

Valid cases: 0
 Invalid: 0

H.25 Did the household own any of before the conflict?
 (H_25_own_preconflict)

File: assets

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Number of asset owned before the conflict after cleaning (H_26_owntotal_preconflict)

File: assets

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-30

Valid cases: 0
Invalid: 0

Maximum hard constraint (max_h_purc)

File: assets

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 250-90000

Valid cases: 0
Invalid: 0

(max_h_sell)

File: assets

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 2594.03857421875-1372948.375

Valid cases: 0
Invalid: 0

State (state)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 81-93

Valid cases: 0
 Invalid: 0

Enumeration Area (ea)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 101-126

Valid cases: 0
 Invalid: 0

Household ID (hh)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Category label (item_category)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Item ID (itemid)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 10101-11408

Valid cases: 0
 Invalid: 0

Item Name (item_name)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 1-140

Valid cases: 0
 Invalid: 0

To which module does the item belong? (mod_item)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-4

Valid cases: 0
 Invalid: 0

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

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0.120000004768372-7770.00048828125

Valid cases: 0
 Invalid: 0

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

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00100001960527152-7770.005859375

Valid cases: 0
 Invalid: 0

Recall period, days (item_recall)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 7-7

Valid cases: 0
 Invalid: 0

E.1 Over the past $\text{\$}\{\text{rf_item_recall}\}$ days, did anyone in your household consume (cons)

File: food

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

E.2 What was the total quantity consumed by the household in the last $\text{\$}\{\text{rf_item}\}$ (E_2_cons_quant)

File: food

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5000

Valid cases: 0
Invalid: 0

E.3 What was the unit? (E_3_cons_unit)

File: food

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-28

Valid cases: 0
Invalid: 0

Quantity consumed in kg, after cleaning (cons_q_kg)

File: food

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0.0100000007078052-77.7000045776367

Valid cases: 0
Invalid: 0

Soft constraint for quantity consumed (c_min_s)

File: food

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0.100000001490116-200

Valid cases: 0
Invalid: 0

Soft constraint for quantity consumed (c_max_s)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-2000

Valid cases: 0
 Invalid: 0

Hard constraint for quantity consumed (cons_min_h)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0.00999999977648258-40

Valid cases: 0
 Invalid: 0

Hard constraint for quantity consumed (cons_max_h)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 5-20000

Valid cases: 0
 Invalid: 0

E.7 Please estimate the quantity in kilograms. (E_7_cons_estkg)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-84000

Valid cases: 0
 Invalid: 0

Conversion_2_kg factor for unit consumed (cons_conv2kg)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0.00100000004749745-50

Valid cases: 0
 Invalid: 0

Conversion of consumed quantity in kg (cons_quant_kg)

File: food

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-150

Valid cases: 0
Invalid: 0

E.8 Did the majority of the \${rf_item_name} come from own production (own garde (E_8_maj_ownprod)

File: food

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

E.9 What was the total quantity purchased by the household in the last \${rf_ite} (E_9_purc_quant)

File: food

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-6000

Valid cases: 0
Invalid: 0

E.10 What was the unit? (E_10_purc_unit)

File: food

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 0-28

Valid cases: 0
Invalid: 0

Quantity purchased in kg, after cleaning (purc_q_kg)

File: food

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 0-100

Valid cases: 0
Invalid: 0

Soft constraint for quantity purchased (p_min_s)

File: food

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0.100000001490116-200	

Soft constraint for quantity purchased (p_max_s)

File: food

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2000	

Hard constraint for quantity purchased (purc_min_h)

File: food

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0.0099999977648258-40	

Hard constraint for quantity purchased (purc_max_h)

File: food

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 20-80000	

E.14 Please estimate the quantity in kilograms. (E_14_purc_estkg)

File: food

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	

Conversion_2_kg factor for unit purchased (purc_conv2kg)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0.00100000004749745-50

Valid cases: 0
 Invalid: 0

Conversion of purchased quantity in kg (purc_quant_kg)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-500

Valid cases: 0
 Invalid: 0

E.15 What was the total price paid for the amount that was purchased? (E_15_pric_total)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-14100

Valid cases: 0
 Invalid: 0

E.16 Currency (E_16_pric_total_curr)

File: food

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

Price paid in current SSP (price_ssp)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-14100

Valid cases: 0
 Invalid: 0

Price paid per kg in current SSP (price_ssp_per_kg)

File: food

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99999.9921875

Valid cases: 0
 Invalid: 0

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

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0.600000023841858-599.999938964844

Valid cases: 0
 Invalid: 0

E.18 Please specify the currency (E_18_pric_total_sp)
 File: food

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 0
 Invalid: 0

v_min (v_min)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-30

Valid cases: 0
 Invalid: 0

v_max (v_max)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1.39999997615814-150

Valid cases: 0
 Invalid: 0

E.22 Did your household receive any of the consumed
 \${rf_item_name} for free (i (E_22_free_yn)
 File: food

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

E.23 Where did you receive most of the free \${rf_item_name} from?
 (E_23_free_main)
 File: food

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: -99-1000

Valid cases: 0
 Invalid: 0

E.24 If other, please specify where most of the free \${rf_item_name}
 came from. (E_24_free_other)
 File: food

Overview

Type: Discrete
 Format: character
 Width: 66

Valid cases: 0
 Invalid: 0

(itemcons)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-1675

Valid cases: 0
 Invalid: 0

(xmean_cons)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00749999983236194-4.79608821868896

Valid cases: 0
 Invalid: 0

(mean_cons)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00749999983236194-4.79608821868896

Valid cases: 0
 Invalid: 0

(xsd_cons)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00598619179800153-5.59586620330811

Valid cases: 0
 Invalid: 0

(sd_cons)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00598619179800153-5.59586620330811

Valid cases: 0
 Invalid: 0

(xmean_purc)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00677380990236998-1.54389917850494

Valid cases: 0
 Invalid: 0

(mean_purc)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00677380990236998-1.54389917850494

Valid cases: 0
 Invalid: 0

(xsd_purc)
 File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00622768513858318-3.63716435432434

Valid cases: 0
 Invalid: 0

(sd_purc) File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.00622768513858318-3.63716435432434

Valid cases: 0
 Invalid: 0

(xmean_price) File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2029.42163085938

Valid cases: 0
 Invalid: 0

(mean_price) File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-2029.42163085938

Valid cases: 0
 Invalid: 0

(xsd_price) File: food

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 2.69739825853321e-06-4277.8173828125

Valid cases: 0
 Invalid: 0

(sd_price) File: food

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 2.69739825853321e-06-4277.8173828125

Valid cases: 0
Invalid: 0

State (state)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 81-93

Valid cases: 0
 Invalid: 0

Enumeration Area (ea)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 101-126

Valid cases: 0
 Invalid: 0

Household ID (hh)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Household member unique ID (hhmid)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-28

Valid cases: 0
 Invalid: 0

B.2 Household member age (B_2_age)

File: hhm

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-95

Valid cases: 0
 Invalid: 0

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

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.14 How many days over the last 7 days has \${rhhm_name} eaten in a shared hous (B_14_presence)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: -99-7

Valid cases: 0
 Invalid: 0

B.15 What is the sex of \${rhhm_name}? (B_15_gender)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

B.16 What is the relationship of \${rhhm_name} to \${hhh_name} (the head of the (B_16_relation)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 33
 Decimals: 0
 Range: 2-1000

Valid cases: 0
 Invalid: 0

B.17 Please specify the relationship. (B_17_relation_other)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 0
 Invalid: 0

B.18 Did $\{rhhm_name\}$ always live in this household? (B_18_migr_never)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

B.19 Years (B_19_migr_time_y)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-29

Valid cases: 0
Invalid: 0

B.20 Months (B_20_migr_time_m)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-11

Valid cases: 0
Invalid: 0

B.22 Does $\{rhhm_name\}$ join this household regularly even though they are not h (B_22_migr_oscillation)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

B.23 Where did $\{rhhm_name\}$ live before joining this household? (B_23_migr_from)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 47
Decimals: 0
Range: -99-4

Valid cases: 0
Invalid: 0

B.24 Can \${rhhm_name} read in any language? (B_24_read)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.25 Can \${rhhm_name} write in any language? (B_25_write)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.26 Does \${rhhm_name} currently attend school?
(B_26_edu_current)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.27 Has \${rhhm_name} ever attended school? (B_27_edu_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.28 What class did \${rhhm_name} complete in the last completed year? (B_28_edu_level)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 8-1000

Valid cases: 0
 Invalid: 0

B.29 Please specify the education level completed in the last year.

(B_29_edu_level_other)

File: hhm

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 0
Invalid: 0

B.30 What is the main occupation of \${rhhm_name}? (B_30_occ_lev1)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 50
Decimals: 0
Range: 0-1000

Valid cases: 0
Invalid: 0

B.31 Please specify the occupation if it is not included in the listed categorie (B_31_occ_lev1_spec)

File: hhm

Overview

Type: Discrete
Format: character
Width: 88

Valid cases: 0
Invalid: 0

B.32 What type of manager is \${rhhm_name}? (B_32_occ_mgr)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 47
Decimals: 0
Range: -99-14

Valid cases: 0
Invalid: 0

B.33 Which type of professional is \${rhhm_name}? (B_33_occ_prof)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 55
Decimals: 0
Range: 21-26

Valid cases: 0
Invalid: 0

B.34 Which type of technician is \${rhhm_name}? (B_34_occ_tech)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 59
 Decimals: 0
 Range: 31-35

Valid cases: 0
 Invalid: 0

B.35 Which type of clerical worker is \${rhhm_name}? (B_35_occ_clerq)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 39
 Decimals: 0
 Range: 41-44

Valid cases: 0
 Invalid: 0

B.36 Which type of services worker is \${rhhm_name}? (B_36_occ_service)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 27
 Decimals: 0
 Range: 51-54

Valid cases: 0
 Invalid: 0

B.37 Which type of skilled agricultural and fisheries worker is \${rhhm_name}? (B_37_occ_skilled)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 61
 Decimals: 0
 Range: 61-63

Valid cases: 0
 Invalid: 0

B.38 Which type of craft worker is \${rhhm_name}? (B_38_occ_craft)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 80
 Decimals: 0
 Range: -99-75

Valid cases: 0
 Invalid: 0

B.39 Which type of plant worker or machine operator is
 \${rhhm_name}? (B_39_occ_plant)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 38
 Decimals: 0
 Range: -99-83

Valid cases: 0
 Invalid: 0

B.40 Which type of elementary worker is \${rhhm_name}?
 (B_40_occ_elem)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 61
 Decimals: 0
 Range: -99-96

Valid cases: 0
 Invalid: 0

B.41 Which type of armed forces worker is is \${rhhm_name}?
 (B_41_occ_forces)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: -99-104

Valid cases: 0
 Invalid: 0

B.42 In the last 12 months, was \${rhhm_name} ever an apprentice?
 (B_42_empl_appr12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.43 In the last 12 months, did work.. (B_43_empl_farm12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.44 In the last 12 months, did \${rhhm_name} conduct any paid or commissioned w (B_44_empl_inc12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.45 In the last 12 months, did \${rhhm_name} run a business of any size for the (B_45_empl_bus12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.46 In the last 12 months, did \${rhhm_name} help in (not run) any kind of busi (B_46_empl_fhelp12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

BW.12 Total number of aforementioned employment activities conducted in the last (BW_72_empl_act12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

BW.12 Total number of aforementioned employment activities did not know (BW_72_empl_dk12m)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-5

Valid cases: 0
Invalid: 0

B.47 In the last 12 months what was \${rhhm_name}'s main activity? (B_47_empl_primary12m)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 44
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

B.48 Has \${rhhm_name} EVER been an apprentice? (B_48_empl_appr_ever)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

B.49 Has EVER worked on the... (B_49_empl_farm_ever)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

B.50 Has \${rhhm_name} EVER conducted any paid or commissioned work? Please indi (B_50_empl_inc_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.51 Has `{rhhm_name}` EVER run a business of any size for themselves or the hou (B_51_empl_bus_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.52 Has `{rhhm_name}` EVER helped in (not run) any kind of business run by this (B_52_empl_fhelp_ever)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.53 In the last 7 days, did `{rhhm_name}` do any of the activities mentioned be (B_53_empl_active7d)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.54 What was the total number of hours spent doing these activities in the last (B_54_emp_7d_hours)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-105

Valid cases: 0
 Invalid: 0

B.56 Which was the main activity in the last 7 days?

(B_56_empl_primary7d)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 44
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

B.57 What kind of job is \${rhhm_name}'s main activity?

(B_57_empl_primary7d_kind)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 47
Decimals: 0
Range: 11-1000

Valid cases: 0
Invalid: 0

B.58 Please specify the type of work.

(B_58_empl_primary7d_kind_spec)

File: hhm

Overview

Type: Discrete
Format: character
Width: 59

Valid cases: 0
Invalid: 0

B.59 What was the main reason that \${rhhm_name} did not do any activity in the (B_59_empl7d_inactive)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 35
Decimals: 0
Range: 0-16

Valid cases: 0
Invalid: 0

B.60 Although \${rhhm_name} did not do any work during the last 7 days, does he (B_60_empl7d_temp)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.61 Is $\text{\$}\{\text{rhhm_name}\}$ available for work? (B_61_available)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.62 What was the main employment status of $\text{\$}\{\text{rhhm_name}\}$ during their most rece (B_62_empl_status)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 67
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

B.63 Did $\text{\$}\{\text{rhhm_name}\}$ want to work more or less hours (in all jobs and activiti (B_63_uempl_want)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

B.64 If $\text{\$}\{\text{rhhm_name}\}$ was offered the chance to work more hours, would they be a (B_64_uempl_avail)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.65 How many additional hours PER WEEK would \${rhhm_name} be able to work? (B_65_uempl_avail_hrs)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-60

Valid cases: 0
Invalid: 0

B.67 In the last 4 weeks, was \${rhhm_name} looking for any kind of a job? (B_67_job_search)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

B.68 What kind of job is \${rhhm_name} mostly looking for? (B_68_job_search_type)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 47
Decimals: 0
Range: 11-1000

Valid cases: 0
Invalid: 0

B.69 Please specify the type of work. (B_69_job_search_type_spec)

File: hhm

Overview

Type: Discrete
Format: character
Width: 98

Valid cases: 0
Invalid: 0

B.70 What is the main reason \${rhhm_name} did not look for a job? (B_70_job_search_no)

File: hhm

Overview

Type: Discrete
Format: numeric
Width: 35
Decimals: 0
Range: -1-1000

Valid cases: 0
Invalid: 0

B.71 Please specify the reason why. (B_71_job_search_no_spec)

File: hhm

Overview

Type: Discrete
 Format: character
 Width: 78

Valid cases: 0
 Invalid: 0

Age Category (4 groups) (age_g)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 14
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Youth Age (15-35) (youth)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

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

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Working Age (15-64) (working_age)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

School age (6+) (school_age)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

Primary School Age (6-13) (school_age_primary)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

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

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 27
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Of Primary or Secondary School Age (school_age_prim_sec)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

Of Post-Secondary School Age (school_age_adult)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Literacy (can read and write) (literacy)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

Highest level of education attended (categorized) (edu_level_g)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

Highest level of education completed (categorized) (edu_level_g_c)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

Enrollment status (enrolled)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: -1-3

Valid cases: 0
 Invalid: 0

Currently working or about to return to work (active_7d)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

Active in the last year (active_12m)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

(status)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 39
 Decimals: 0
 Range: 0-99

Valid cases: 0
 Invalid: 0

Labor force participation rate (lfparticip)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

Employment & education status (laborchar_12m)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 0-5

Valid cases: 0
 Invalid: 0

Status of those participating in the labor force (laborchar_7d)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Status of those participating in the labor force (laborchar_LT)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-3

Valid cases: 0
 Invalid: 0

Unemployment rate (u_rate)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

(u_rate_LT_)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Unemployment rate (u_rate_LT)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 0-2

Valid cases: 0
 Invalid: 0

Labor force (lab_force)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: -2-1

Valid cases: 0
 Invalid: 0

Main Occupation (occ_main)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

Employment sector, broad (emp_sector_broad)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

Employment sector (emp_sector_6)

File: hhm

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

Household member is a dependent (dependent)

File: hhm

Overview

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

Valid cases: 0
 Invalid: 0

State (state)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 81-93

Valid cases: 0
 Invalid: 0

Enumeration Area (ea)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 101-126

Valid cases: 0
 Invalid: 0

Household ID (hh)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Strata (stratum)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-14

Valid cases: 0
 Invalid: 0

Urban/Rural (urban)

File: hhq

Overview

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

Valid cases: 0
 Invalid: 0

Population weight based on listing scaled to Census (weight)

File: hhq

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 40.1828765869141-3418.47583007812	

Household size (hhsz)

File: hhq

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 1-27	

A.6 Has the head of the household lived in this location for less than three mon (A_6_migr_hhh_3m)

File: hhq

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 0-1	

A.7 Is this the permanent location of this household?
(A_7_migr_permanent)

File: hhq

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 0-1	

A.8 Did this household move here after December 2013?
(A_8_migr_dec13)

File: hhq

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 18	
Decimals: 0	
Range: 0-1	

A.9 Without the conflict in December 2013, would this household have moved here (A_9_migr_dec13_cause)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

BF.1 Identity, prospective employer (BF_1_fempl_nat)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

BF.1 Enter amount (BF_1_fempl_wage)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-20000

Valid cases: 0
Invalid: 0

BF.1 Please select the currency (BF_1_fempl_wage_curr)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 0-1000

Valid cases: 0
Invalid: 0

BF.1 Response Options (BF_1_fempl_wage_curr_kdk)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-1

Valid cases: 0
Invalid: 0

BF.5 Enter number of days (BF_5_fempl_miss_d)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-30

Valid cases: 0
 Invalid: 0

BF.5 Response Options (BF_5_fempl_miss_d_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

B.7 You have selected a respondent who is under 18. Is the age correct?\${line} (B_7_hhr_age_18)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

B.72 What is the wage or salary per week that you receive for your current main (B_72_hhm_empl_cwage)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-7000

Valid cases: 0
 Invalid: 0

B.73 Currency (B_73_hhm_empl_cwage_curr)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

B.74 Response options (B_74_hhm_empl_cwage_curr_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

B.75 Please specify the currency (B_75_hhm_empl_cwage_sp)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0

Valid cases: 0
 Invalid: 0

B.76 How many days do you work in this activity in a normal week?
(B_76_hhm_empl_cwage_d)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-7

Valid cases: 0
 Invalid: 0

B.77 Response options (B_77_hhm_empl_cwage_d_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

B.78 And how many hours do you work in this activity at a normal day? (B_78_hhm_empl_cwage_h)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-20

Valid cases: 0
 Invalid: 0

B.79 Response options (B_79_hhm_empl_cwage_h_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

B.80 What wage or salary per week do you expect to receive for the kind of work (B_80_hhm_ewage)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-8000

Valid cases: 0
 Invalid: 0

B.81 Currency (B_81_hhm_ewage_curr)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

B.82 Response options (B_82_hhm_ewage_curr_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

B.83 Please specify the currency (B_83_hhm_ewage_sp)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0

Valid cases: 0
 Invalid: 0

B.84 What would be the smallest amount of wage or salary PER WEEK that you would (B_84_hhm_mwage)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-5000

Valid cases: 0
Invalid: 0

B.85 Currency (B_85_hhm_mwage_curr)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 0-1000

Valid cases: 0
Invalid: 0

B.86 Response options (B_86_hhm_mwage_curr_kdk)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-1

Valid cases: 0
Invalid: 0

B.87 Please specify the currency (B_87_hhm_mwage_sp)

File: hhq

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

B.88 If you would receive less than
\${hhm_mwage_curr_label} \${space} \${hhm_mwage}
(B_88_hhm_mwage_unempl)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

B.89 What is the smallest wage you would accept for doing the work
 \${sws} inste (B_89_hhm_rwage)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 35-5000

Valid cases: 0
 Invalid: 0

B.90 Currency (B_90_hhm_rwage_curr)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

B.91 Response options (B_91_hhm_rwage_curr_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

B.92 Please specify the currency (B_92_hhm_rwage_sp)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0

Valid cases: 0
 Invalid: 0

B.93 Do you expect to get a government job within the next two
 years? (B_93_gjob_yn)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 43
 Decimals: 0
 Range: -1-1

Valid cases: 0
 Invalid: 0

B.94 Years (B_94_gjob_time_y)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-2

Valid cases: 0
 Invalid: 0

B.95 Months (B_95_gjob_time_m)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

B.96 Response options (B_96_gjob_time_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

B.97 How much do you think you will earn per week in a government job if you hav (B_97_gjob_wage)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-2500

Valid cases: 0
 Invalid: 0

B.98 Currency (B_98_gjob_wage_curr)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

B.99 Response options (B_99_gjob_wage_curr_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

B.100 Please specify the currency (B_100_gjob_wage_sp)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0

Valid cases: 0
 Invalid: 0

B.104 Please specify the currency (B_104_fempl_wage_sp)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0

Valid cases: 0
 Invalid: 0

B.105 How comfortable would you feel to ask your employer for advice? (B_105_fempl_comfort)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

B.106 Do you agree with the statement: 'Your employer should criticize you if he (B_106_fempl_critic)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

B.107 How much effort would you make to satisfy your employer?

(B_107_fempl_effort)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

B.110 Do you agree with the statement: 'It is important to stay busy at work and (B_110_fempl_busy)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

B.111 Do you agree with the statement: 'I feel happy when I have spent the day w (B_111_fempl_uneasy)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

B.112 Do you agree with the statement: 'I feel content when I have spent the day (B_112_fempl_content)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

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

(C_1_hhhh_mar_status)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

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

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 22
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

C.3 Please specify the place of birth. (C_3_hhh_birthplace_other)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 0
 Invalid: 0

C.3 For how long (in months) did live in this structure?

(C_3_hhh_migra_time)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-902

Valid cases: 0
 Invalid: 0

C.4 In which state in South Sudan was \${hhh_name} born?

(C_4_hhh_birthplace_ssd)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 11-93

Valid cases: 0
 Invalid: 0

C.4 Enter number of times (C_4_hhh_migra_number)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-19

Valid cases: 0
 Invalid: 0

C.4 Response Options (C_4_hhh_migra_number_kdk)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-1

Valid cases: 0
 Invalid: 0

C.11 Where did \${hhh_name} live before living here? (C_11_hhh_migra_from)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 47
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

C.12 Which state did \${hhh_name} previously live in? (C_12_hhh_migra_from_state)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 11-93

Valid cases: 0
 Invalid: 0

C.14 Which country or region did \${hhh_name} move from? (C_14_hhh_migra_from_region)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: -99-14

Valid cases: 0
 Invalid: 0

C.15 Why did \${hhh_name} leave their last place of residence? (C_15_hhh_push_factor)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

C.16 Please specify the reason why. (C_16_hhh_push_factor_spec) File: hhq

Overview

Type: Discrete
Format: character
Width: 65

Valid cases: 0
Invalid: 0

C.17 Why did \${hhh_name} move here? (C_17_hhh_pull_factor) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 43
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

C.18 Please specify the reason why. (C_18_hhh_pull_factor_spec) File: hhq

Overview

Type: Discrete
Format: character
Width: 58

Valid cases: 0
Invalid: 0

C.19 Which tribe does \${hhh_name} belong to? (C_19_hhh_tribe) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: -99-1000

Valid cases: 0
Invalid: 0

C.20 Please specify which tribe \${hhh_name} belongs to.
(C_20_hhh_tribe_spec)
File: hhq

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 0
Invalid: 0

C.21 Please specify which religion belongs to. (C_21_hhh_religion1)
File: hhq

Overview

Type: Discrete
Format: numeric
Width: 28
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

C.21 Please specify which religion belongs to. (C_21_hhh_religion2)
File: hhq

Overview

Type: Discrete
Format: numeric
Width: 28
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

D.1 What kind of structure does this household inhabit?
(D_1_housingtype)
File: hhq

Overview

Type: Discrete
Format: numeric
Width: 35
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

D.2 Number of rooms (D_2_rooms_n)
File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-11

Valid cases: 0
Invalid: 0

D.3 Number of sleeping rooms (D_3_slrooms_n)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-9

Valid cases: 0
 Invalid: 0

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

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: -99-1000

Valid cases: 0
 Invalid: 0

D.5 Please specify the tenure status (D_5_tenure_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 0
 Invalid: 0

D.6 How many years have you owned this land?

(D_6_land_own_dur_n_main)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

D.6 How long (in minutes) does it usually take to walk (one way) to this main wa (D_6_water_time_sum)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1525

Valid cases: 0
 Invalid: 0

D.7 How many generations has this land been in your family?

(D_7_land_own_gen_main)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

D.8 Are you or any member of the household the recognised legal owner of this la (D_8_land_legal_main)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 37
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

D.9 Is the main source of drinking water inside the dwelling?

(D_9_water_home)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: -99-1

Valid cases: 0
 Invalid: 0

D.10 What is the main source of drinking water for the household?

(D_10_drink_source)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 63
 Decimals: 0
 Range: -99-11

Valid cases: 0
 Invalid: 0

D.13 Number of Years (D_13_land_own_dur_n)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

D.13 Number of minutes (D_13_water_time_m)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-55

Valid cases: 0
 Invalid: 0

D.15 What is the main source of lighting for this household? (D_15_light)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 31
 Decimals: 0
 Range: 1-13

Valid cases: 0
 Invalid: 0

D.16 What is the main source of energy for cooking in this household? (D_16_cook)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: -99-9

Valid cases: 0
 Invalid: 0

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: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-72

Valid cases: 0
 Invalid: 0

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: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-72

Valid cases: 0
Invalid: 0

D.17 What is the main type of toilet facility used by this household? (D_17_toilet)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

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: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0.0166666675359011-72

Valid cases: 0
Invalid: 0

D.18 What is the main method of solid waste disposal for this household? (D_18_waste)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

D.19 Please specify the main method of solid waste disposal. (D_19_waste_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 0
 Invalid: 0

D.20 Does your household own any second plot of land in addition to this plot he (D_20_land_own)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

D.21 How is this second land from the previous question being utilised ? (D_21_land_use)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 27
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

D.23 How many generations has this second land been in your family? (D_23_land_own_gen)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

D.24 Are you or any member of the household the recognised legal owner of the be (D_24_land_legal)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 37
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

D.25 Do you have cell phone reception near your household?

(D_25_phone_network)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

D.38 In the past 4 weeks, was there ever no food to eat of any kind in your hous (D_38_hunger_nores)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

D.39 How often did this happen in the past 4 weeks?

(D_39_hunger_nores_freq)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 26
Decimals: 0
Range: 2-4

Valid cases: 0
Invalid: 0

D.40 In the past 4 weeks, did you or any household member go to sleep at night h (D_40_hunger_sleep)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

D.41 How often did this happen in the past 4 weeks?

(D_41_hunger_sleep_freq)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 2-4

Valid cases: 0
 Invalid: 0

D.42 In the past 4 weeks, did you or any household member go a whole day and night (D_42_hunger_daynight)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

D.43 How often did this happen in the past 4 weeks?
 (D_43_hunger_daynight_freq)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 26
 Decimals: 0
 Range: 2-4

Valid cases: 0
 Invalid: 0

D.44 What was your main strategy to cope with your lack of food in your household (D_44_hunger_coping)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 29
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

D.45 Please specify the main coping strategy.
 (D_45_hunger_coping_spec)
 File: hhq

Overview

Type: Discrete
 Format: character
 Width: 76

Valid cases: 0
 Invalid: 0

D.46 What is the household's main source of livelihood? (D_46_lhood)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 25
 Decimals: 0
 Range: 0-10

Valid cases: 0
 Invalid: 0

D.47 What was the household's main source of livelihood before December 2013? (D_47_lhood_prev)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 25
 Decimals: 0
 Range: 0-10

Valid cases: 0
 Invalid: 0

G.P.1 Who should be responsible for: Allocating land (G_P_1_allocating_land)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

G.P.1 Who should be responsible for: Collecting income taxes (G_P_1_collecting_income_taxes)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

G.P.1 Who should be responsible for: Keeping the community clean (G_P_1_keep_community_clean)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

G.P.1 Who should be responsible for: Maintaining law and order
 (G_P_1_law_and_order)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

G.P.1 Who should be responsible for: Managing schools
 (G_P_1_managing_schools)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

G.P.1 Who should be responsible for: Providing health care services
 (G_P_1_providing_healthcare)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

G.P.1 Who should be responsible for: Solving local disputes
 (G_P_1_solving_local_disputes)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

G.P.2 Government performance: Creating jobs (G_P_2_creating_jobs)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.2 Government performance: Fighting corruption in government (G_P_2_fighting_corruption)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.2 Government performance: Improving the living standards of the poor (G_P_2_living_standards_poor)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.2 Government performance: Maintaining roads and bridges (G_P_2_maintaing_roads_brigdges)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.2 Government performance: Keeping prices down (G_P_2_prices_down)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.2 Government performance: Providing a reliable supply of electricity (G_P_2_reliable_electricity)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.2 Government performance: Providing water and sanitation services (G_P_2_water_sanitation)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.3 Effectiveness of: Community Leaders (G_P_3_improve_lvng_cmnty)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.3 Effectiveness of: Churches and mosques (G_P_3_improve_lvng_crchs)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.3 Effectiveness of: Central Government of South Sudan (G_P_3_improve_lvng_goss) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

G.P.3 Effectiveness of: Local Government (G_P_3_improve_lvng_localgv) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

G.P.3 Effectiveness of: SPLA and SPLM (G_P_3_improve_lvng_spla) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

G.P.3 Effectiveness of: SSPS (G_P_3_improve_lvng_spss) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

G.P.3 Effectiveness of: State Government (G_P_3_improve_lvng_stategv) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

G.P.21 Combating HIV/AIDS (G_P_21_comating_hiv)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.21 Addressing educational needs (G_P_21_educational_needs)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.21 Ensuring everyone has enough to eat (G_P_21_enough_to_eat)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.21 Improving basic health services
(G_P_21_improving_health_services)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.21 Overall, how would you rate the governments performance
(G_P_21_overall_performance)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.21 Reducing crime (G_P_21_reducing_crime)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.21 Resolving violent conflict between communities
(G_P_21_resolve_comm_conflict)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.31 Business Leaders (G_P_31_improve_lvng_bsness)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.31 International community (G_P_31_improve_lvng_intcmnty)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.31 Local and International NGOs (G_P_31_improve_lvng_ngos)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

G.P.31 Other UN Agencies (i.e. UNHCR, UNICEF, UNDP) (G_P_31_improve_lvng_unagncs) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

G.P.31 UNMISS (G_P_31_improve_lvng_unmiss) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

I.1 Is \${hhr_name} still the main respondent? (I_1_hhr_same) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

I.3 You have selected a respondent who is under 18. Is the age correct?\${line} (I_3_hhr2_age18) File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

I.4 Overall, how satisfied are you with your life these days? (I_4_satisf_life) File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.5 Overall, how satisfied were you with your life before December 2013? (I_5_satisf_prev)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.6 Did you feel happy yesterday? (I_6_scale_happy)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.7 Did you feel worried yesterday? (I_7_scale_worried)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.8 Did you feel depressed yesterday? (I_8_scale_depressed)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.9 On which step of the ladder would you say you personally feel you stand today (I_9_ladder_now)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.10 On which step of the ladder would you say you personally feel you stood bef (I_10_ladder_past)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.11 On which step of the ladder do you expect to be standing on in one year's t (I_11_ladder_future)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.12 In most ways my life is close to how I would like it to be. (I_12_agree_ideal)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

I.13 The conditions of my life are excellent. (I_13_agree_excellent)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

I.14 I am satisfied with my life. (I_14_agree_satisfied)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

I.15 So far I have the important things I want in life.

(I_15_agree_important)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

I.16 If I could live a new life again I would change almost nothing.

(I_16_agree_nochange)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 25
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

I.17 In general, how would you describe your own personal living conditions toda (I_17_rate_personal)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

I.18 Looking back, how do you rate your own personal living conditions compared (I_18_rate_personal_past3m)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

I.19 Looking ahead, would you expect your own personal living conditions to be b (I_19_rate_personal_future)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

I.20 In general, how would you describe the present economic condition of South (I_20_rate_economic)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

I.21 Looking back, how do you rate the economic conditions in South Sudan compar (I_21_rate_economic_past3m)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

I.22 Looking ahead, would you expect the economic conditions in South Sudan to b (I_22_rate_economic_future)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

I.23 How much control do you feel you have over your life? (I_23_life_control)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

I.24 When thinking about the future of South Sudan, which of the following do yo (I_24_fear_future)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-99

Valid cases: 0
Invalid: 0

I.58 If something gets stolen or you have a dispute, who do you usually seek ass (I_58_dispute_resolve)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.59 Please specify who else you would seek assistance from to resolve your disp (I_59_dispute_resolve_spec)

File: hhq

Overview

Type: Discrete
Format: character
Width: 74

Valid cases: 0
Invalid: 0

I.60 Why don't you go to the police? (I_60_dispute_resolve_police)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 24
Decimals: 0
Range: 1-7

Valid cases: 0
Invalid: 0

I.61 How diverse is your neighborhood? Diversity means differences in wealth, so (I_61_neighborh_diff)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

I.62 Do any of these differences in people living in your neighborhood cause problems? (I_62_neighborhood_problems)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

I.63 In general, how safe from crime and violence do you feel when you are alone? (I_63_safe_violence)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

I.64 How safe do you feel when walking around alone after dark? (I_64_safe_walking_night)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

I.65 How safe do you feel walking around during the day? (I_65_safe_walking_day)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

I.66 I avoid certain roads and areas that I think are dangerous. (I_66_avoid_areas)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

I.67 My neighborhood is peaceful. (I_67_peaceful_area)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

I.68 My neighborhood has experienced repeated violence.

(I_68_repeat_violence)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

I.69 The level of violence in my neighborhood has increased in the last 6 months (I_69_increased_violence)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

I.70 Have you or anyone in your household been the victim of a violent crime in (I_70_violence)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

I.71 How many times in the last three months have you been a victim of a violent (I_71_violence_n)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-9

Valid cases: 0
Invalid: 0

I.72 Have you thought about leaving the current location where you are living wi (I_72_move_want)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 57
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

I.73 Where would you like to move? (I_73_move_to_country)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.74 Please specify the location. (I_74_move_to_spec)

File: hhq

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 0
Invalid: 0

I.75 Which state in South Sudan? (I_75_move_to_state)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 11-93

Valid cases: 0
Invalid: 0

I.76 Which county? (I_76_move_to_county)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1101-9308

Valid cases: 0
 Invalid: 0

I.77 What is the main reason you want to move? (I_77_move_why)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 63
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

I.78 Please specify (I_78_move_why_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 57

Valid cases: 0
 Invalid: 0

I.79 What are other good reasons for you to want to move?
(I_79_move_why_multi1)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 63
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

I.79 What are other good reasons for you to want to move?
(I_79_move_why_multi2)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 63
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

I.79 What are other good reasons for you to want to move?

(I_79_move_why_multi3)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 63
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.79 What are other good reasons for you to want to move?

(I_79_move_why_multi4)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 63
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.80 If you moved what would be the main reason for you to return?

(I_80_move_return)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.81 Please specify (I_81_move_return_spec)

File: hhq

Overview

Type: Discrete
Format: character
Width: 142

Valid cases: 0

I.82 What would be other good reasons for you to return?

(I_82_move_return_other1)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.82 What would be other good reasons for you to return?
(I_82_move_return_other2)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.82 What would be other good reasons for you to return?
(I_82_move_return_other3)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.82 What would be other good reasons for you to return?
(I_82_move_return_other4)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.82 What would be other good reasons for you to return?
(I_82_move_return_other5)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 52
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.83 Please specify (I_83_move_return_other_spec)

File: hhq

Overview

Type: Discrete
Format: character
Width: 84

Valid cases: 0
Invalid: 0

I.84 What are the three most important things you need to help you return to you (I_84_move_help1)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.84 What are the three most important things you need to help you return to you (I_84_move_help2)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.84 What are the three most important things you need to help you return to you (I_84_move_help3)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

I.85 Have people who have been displaced by the conflict in December 2013 settle (I_85_idp_presence)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

I.87 Do you agree with the following statement: The arrival of IDPs has had a \$ (I_87_idp_job)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

I.88 Do you feel comfortable telling me your opinion about this statement: The p (I_88_idp_safe_c)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

I.89 Do you agree with the following statement: The presence of IDPs has made yo (I_89_idp_safe)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m1)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 60
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m2)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 60
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m3)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 60
Decimals: 0
Range: 0-14

Valid cases: 0
Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m4)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 60
Decimals: 0
Range: 0-14

Valid cases: 0
Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m5)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 60
Decimals: 0
Range: 0-14

Valid cases: 0
Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m6)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 60
Decimals: 0
Range: 0-14

Valid cases: 0
Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m7)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 60
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m8)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 60
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m9)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 60
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m10)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 60
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m11)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 60
 Decimals: 0
 Range: 0-14

Valid cases: 0
 Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m12)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 60
Decimals: 0
Range: 0-14

Valid cases: 0
Invalid: 0

I.90 Do you know anyone who has experienced the following in the last 12 months: (I_90_harm_12m13)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 60
Decimals: 0
Range: 0-14

Valid cases: 0
Invalid: 0

I.91 Which one of these incidences do you consider to be the most severe one? (I_91_harm_one)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 60
Decimals: 0
Range: 0-14

Valid cases: 0
Invalid: 0

I.92 Where did the most severe incident take place? (I_92_harm_location)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

I.94 Do you know where the perpetrator is? (I_94_harm_perp)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-7

Valid cases: 0
 Invalid: 0

I.95 During the most severe incident, did the victim suffer from any physical or (I_95_harm_outcome)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

I.96 Please specify (I_96_harm_outcome_spec)

File: hhq

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 0
 Invalid: 0

I.97 Do you know if there are services available here to help someone in case of (I_97_harm_help)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

I.98 Which of the following services are you aware of?
 (I_98_harm_help_spec1)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 1-8

Valid cases: 0
 Invalid: 0

I.98 Which of the following services are you aware of?

(I_98_harm_help_spec2)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 40
Decimals: 0
Range: 1-8

Valid cases: 0
Invalid: 0

I.98 Which of the following services are you aware of?

(I_98_harm_help_spec3)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 40
Decimals: 0
Range: 1-8

Valid cases: 0
Invalid: 0

K.1 During which visit was the interview successful?

(K_1_success_interview)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-3

Valid cases: 0
Invalid: 0

K.2 Did you ask all questions to the same main respondent?

(K_2_same_respondent)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

K.4 Was someone from the household immediately present during the interview and (K_4_privacy)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

K.5 Was someone external to the household immediately present during the interview (K_5_privacy_external)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

K.6 Did the respondent ask others to assist in responding to questions? (K_6_respondent_multi)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

K.7 How do you (enumerator) describe the respondent's attitude ... (K_7_respondent_attitude)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

K.8 Were there any sections in which the respondent had difficulty understanding (K_8_respondent_q)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

K.9 Which sections did the respondent have considerable difficulty understanding (K_9_respondent_q_section1)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 3-12

Valid cases: 0
Invalid: 0

K.9 Which sections did the respondent have considerable difficulty understanding (K_9_respondent_q_section2)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 4-13

Valid cases: 0
Invalid: 0

K.9 Which sections did the respondent have considerable difficulty understanding (K_9_respondent_q_section3)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 7-13

Valid cases: 0
Invalid: 0

K.9 Which sections did the respondent have considerable difficulty understanding (K_9_respondent_q_section4)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 10-12

Valid cases: 0
Invalid: 0

K.9 Which sections did the respondent have considerable difficulty understanding (K_9_respondent_q_section5)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 12-12

Valid cases: 0
 Invalid: 0

K.9 Which sections did the respondent have considerable difficulty understanding (K_9_respondent_q_section6)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 13-13

Valid cases: 0
 Invalid: 0

K.9 Which sections did the respondent have considerable difficulty understanding (K_9_respondent_q_section7)
 File: hhq

Overview

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

Valid cases: 0
 Invalid: 0

LI.2 Did the arrival of IDPs have a effect on job opportunities (LI_2_idp_job_c)
 File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

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
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

LI.3 Do you agree with the following statement: The presence of IDPs has made yo (LI_3_more_less)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-2

Valid cases: 0
Invalid: 0

Month of Interview (month)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 16
Decimals: 0
Range: 680-687

Valid cases: 0
Invalid: 0

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

File: hhq

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 8.71256065368652-8.71256065368652

Valid cases: 0
Invalid: 0

Probability being below 1.9 2011 PPP poverty line (poorPPP_prob)

File: hhq

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

Below 1.9 USD PPP 2011 poverty line (poor)

File: hhq

Overview

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

Valid cases: 0
Invalid: 0

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

File: hhq

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 5.73194789886475-5.73194789886475	

Probability being below 1.25 2011 PPP poverty line (poor125PPP_prob)

File: hhq

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

Below 1.25 USD PPP 2011 poverty line (poor125)

File: hhq

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

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

File: hhq

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 14.2152309417725-14.2152309417725	

Probability being below 3.1 2011 PPP poverty line (poor31PPP_prob)

File: hhq

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-1	

Below 3.1 USD PPP 2011 poverty line (poor31)

File: hhq

Overview

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

Valid cases: 0
 Invalid: 0

Enumerator ID (enum)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-38

Valid cases: 0
 Invalid: 0

Household module assignment (mod_hh)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Household Members Per Room (hhdensity)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0833333358168602-4

Valid cases: 0
 Invalid: 0

Household Members Per Room (Categorized) (memperroom)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Household Members Per Sleeping Room (hhdensity_sl)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0833333358168602-3

Valid cases: 0
 Invalid: 0

Household Members Per Sleeping Room (Categorized)
(memperroom_sl)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 35
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Household has been internally displaced by Dec 2013 conflict (idp)

File: hhq

Overview

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

Valid cases: 0
 Invalid: 0

D.10 Drinking water source (watersource)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 25
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

D.6. Time Spent on Getting Drinking Water (watertime)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

D.16 Source of energy for cooking (cooking)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

D.17 Toilet Type (sanitation)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 19
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

D.15 Source of Lighting (lighting)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-6

Valid cases: 0
Invalid: 0

D.16 Distance to nearest Market (dist_mkt)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

D.17 Distance to nearest School (dist_school)

File: hhq

Overview

Type: Discrete
Format: numeric
Width: 20
Decimals: 0
Range: 1-4

Valid cases: 0
Invalid: 0

D.18 Distance to nearest Hospital (dist_health)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

I.16 Reason for not going to the police when a dispute occurs (nopolice_g)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 34
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

1.24 Biggest fear, future of South Sudan (fear_g)

File: hhq

Overview

Type: Discrete
 Format: numeric
 Width: 56
 Decimals: 0
 Range: 1-5

Valid cases: 0
 Invalid: 0

Laspeyres deflator for food consumption (food_cons_defl)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.986179905420727-1.45617023509942

Valid cases: 0
 Invalid: 0

Laspeyres deflator for nonfood consumption (nonfood_cons_defl)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.834448895752985-1.66790769967361

Valid cases: 0
 Invalid: 0

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

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0763082727789879-71.5419769287109

Valid cases: 0
 Invalid: 0

Total consumption based on summing pc pd in July 2015 SSP (tc_summ)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0763082727789879-97.9208984375

Valid cases: 0
 Invalid: 0

Total consumption based on imputation pc pd in July 2015 SSP (tc_imp)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.195871040225029-134.433502197266

Valid cases: 0
 Invalid: 0

Durables consumption flow pc pd in real July 2015 SSP (mi_cons_d)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-123.973320007324

Valid cases: 0
 Invalid: 0

Mean imputed food consumption pc pd in real July 2015 SSP (mi_cons_f)

File: hhq

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0675666034221649-59.9070625305176

Valid cases: 0
 Invalid: 0

Mean imputed non-food consumption pc pd in real July 2015 SSP (mi_cons_nf) File: hhq

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 5.53209338249872e-06-55.2567405700684	

Quintiles for imputed consumption (quintiles_tc) File: hhq

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 16	
Decimals: 0	
Range: 1-5	

Share of dependents in household (depend_share) File: hhq

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 9	
Decimals: 0	
Range: 0-10	

State (state)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 81-93

Valid cases: 0
Invalid: 0

Enumeration Area (ea)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 101-126

Valid cases: 0
Invalid: 0

Household ID (hh)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 9
Decimals: 0
Range: 1-16

Valid cases: 0
Invalid: 0

Livestock (index)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-8

Valid cases: 0
Invalid: 0

G.1 Over the last 12 months has any household member raised any \${rl_namelp}? (G_1_raise)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

G.2 How many heads of $\{rl_namels\}$ does your household own today? (Can be zero) (G_2_own_n)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1000

Valid cases: 0
Invalid: 0

G.5 How many $\{rl_namelp\}$ were born over the last 12 months? (Can be zero) (G_5_born_n)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-300

Valid cases: 0
Invalid: 0

G.7 How much would you sell ONE $\{rl_namels\}$ for on average today? (G_7_price_today)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-50000

Valid cases: 0
Invalid: 0

G.8 Currency (G_8_price_today_curr)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 0-1000

Valid cases: 0
Invalid: 0

G.11 How many $\{rl_namelp\}$ did your household sell over the last 12 months? (G_11_sell_n)

File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-600

Valid cases: 0
 Invalid: 0

G.13 What was the total value of the \${rl_namelp} that you sold?
 (G_13_sell_val)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-80000

Valid cases: 0
 Invalid: 0

G.14 Currency (G_14_sell_val_curr)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

G.17 How many \${rl_namelp} did your household slaughter over the
 last 12 months (G_17_kill_n)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-15

Valid cases: 0
 Invalid: 0

G.19 What was the total value of the \${rl_namelp} that you
 slaughtered? (G_19_kill_val)
 File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-36000

Valid cases: 0
 Invalid: 0

G.20 Currency (G_20_kill_val_curr)

File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

G.23 How many \${rl_namepl} did your household give away as gifts over the last (G_23_give_n)

File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-150

Valid cases: 0
 Invalid: 0

G.25 What was the total value of the \${rl_namepl} that you gave away as gifts? (G_25_give_val)

File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 50-200000

Valid cases: 0
 Invalid: 0

G.26 Currency (G_26_give_val_curr)

File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

G.29 What was the main reason for this giving? (G_29_give_reason)

File: livestock

Overview

Type: Discrete
 Format: numeric
 Width: 20
 Decimals: 0
 Range: 1-6

Valid cases: 0
 Invalid: 0

G.30 Please specify the main reason. (G_30_give_reason_o)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0

Valid cases: 0
Invalid: 0

G.31 How many \${rl_namepl} did you buy over the last 12 months?

(G_31_buy_n)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1600

Valid cases: 0
Invalid: 0

G.33 What was the total value of the \${rl_namepl} that you bought over the last (G_33_buy_val)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-30000

Valid cases: 0
Invalid: 0

G.34 Currency (G_34_buy_val_curr)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 0-1000

Valid cases: 0
Invalid: 0

G.37 How many \${rl_namepl} did your household lose (death, theft, predators, ru (G_37_lose_n)

File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-282

Valid cases: 0
Invalid: 0

G.39 What was the total value of the \${rl_name} that you lost?
(G_39_lose_val)
File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 3-600000

Valid cases: 0
Invalid: 0

G.40 Currency (G_40_lose_val_curr)
File: livestock

Overview

Type: Discrete
Format: numeric
Width: 30
Decimals: 0
Range: 0-1000

Valid cases: 0
Invalid: 0

G.43 What was the main reason for this loss? (G_43_lose_reason)
File: livestock

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 1-1000

Valid cases: 0
Invalid: 0

G.44 Please specify the main reason. (G_44_lose_reason_o)
File: livestock

Overview

Type: Discrete
Format: character
Width: 60

Valid cases: 0
Invalid: 0

State (state)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 81-93

Valid cases: 0
 Invalid: 0

Enumeration Area (ea)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 101-126

Valid cases: 0
 Invalid: 0

Household ID (hh)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Urban/Rural (urban)

File: mi-extract

Overview

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

Valid cases: 0
 Invalid: 0

Population weight based on listing scaled to Census (weight)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.401828765869141-34.184757232666

Valid cases: 0
 Invalid: 0

Household size (hhsz)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 1-27

Valid cases: 0
 Invalid: 0

D.3 Number of sleeping rooms (hhsleep)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-3

Valid cases: 0
 Invalid: 0

D.10 What is the main source of drinking water for the household?
(hhwater)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 63
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

Household module assignment (mod_hh)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

D.15 Source of Lighting (hhlight)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-3

Valid cases: 0
 Invalid: 0

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0.0288537845588078-43.2847088723399	

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-30.8876136357713	

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-12.8826765144532	

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

File: mi-extract

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-12.5673494219977	

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4.15913923286588

Valid cases: 0
 Invalid: 0

Collected non-food consumption mod 0 pc pd curr SSP (cons_nf0) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-40.8909836344743

Valid cases: 0
 Invalid: 0

Collected non-food consumption mod 1 pc pd curr SSP (cons_nf1) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1.60971427217156

Valid cases: 0
 Invalid: 0

Collected non-food consumption mod 2 pc pd curr SSP (cons_nf2) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-13.4962389622468

Valid cases: 0
 Invalid: 0

Collected non-food consumption mod 3 pc pd curr SSP (cons_nf3) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-3.67716604690073

Valid cases: 0
 Invalid: 0

Collected non-food consumption mod 4 pc pd curr SSP (cons_nf4) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-3.53757479212418

Valid cases: 0
 Invalid: 0

Consumption flow of durables pc pd curr SSP (cons_d)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-11.6831019005542

Valid cases: 0
 Invalid: 0

Laspeyres deflator for food consumption (food_cons_defl)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.986179905420727-1.45617023509942

Valid cases: 0
 Invalid: 0

Laspeyres deflator for nonfood consumption (nonfood_cons_defl)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.834448895752985-1.66790769967361

Valid cases: 0
 Invalid: 0

Gender of household head (hhsex)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-2

Valid cases: 0
 Invalid: 0

Is the household head employed (hhempl)

File: mi-extract

Overview

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

Valid cases: 0
 Invalid: 0

Share of children in household (pchild)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-0.909090936183929

Valid cases: 0
 Invalid: 0

Share of elderly in household (psenior)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

Does the household have a toilet? (hhtoilet)

File: mi-extract

Overview

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

Valid cases: 0
 Invalid: 0

Imputed food consumption module 0 pc pd in July 2015 SSP

(mi_cons_f0)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0288537852466106-43.2847099304199

Valid cases: 0
 Invalid: 0

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

(mi_cons_nf0)

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-40.890983581543

Valid cases: 0
 Invalid: 0

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

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -22.8330364227295-30.8876152038574

Valid cases: 0
 Invalid: 0

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

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -1.62840354442596-2.31005668640137

Valid cases: 0
 Invalid: 0

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

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -12.3660736083984-16.4578552246094

Valid cases: 0
 Invalid: 0

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

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -8.34362506866455-13.4962396621704

Valid cases: 0
 Invalid: 0

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

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -9.20208644866943-12.5673494338989

Valid cases: 0
Invalid: 0

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

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -2.53425145149231-3.67716598510742

Valid cases: 0
Invalid: 0

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

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -4.71288394927979-8.93478107452393

Valid cases: 0
Invalid: 0

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

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: -3.28198337554932-3.53757476806641

Valid cases: 0
Invalid: 0

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

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-123.973320007324

Valid cases: 0
 Invalid: 0

4 quantiles of mi_cons_f0 (pmi_cons_f0)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

4 quantiles of mi_cons_nf0 (pmi_cons_nf0)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

4 quantiles of mi_cons_d (pmi_cons_d)

File: mi-extract

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-4

Valid cases: 0
 Invalid: 0

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -7.60009527206421-79.8854293823242

Valid cases: 0
 Invalid: 0

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -3.67702436447144-61.498966217041

Valid cases: 0
 Invalid: 0

Collected food consumption pc pd in July 2015 SSP (cons_f) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0288537852466106-55.4975700378418

Valid cases: 0
 Invalid: 0

Collected non-food consumption pc pd in July 2015 SSP (cons_nf) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0-54.3872222900391

Valid cases: 0
 Invalid: 0

Total core consumption based pc pd in July 2015 SSP (tc_core) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0763082727789879-71.5419769287109

Valid cases: 0
 Invalid: 0

Total collected consumption pc pd in July 2015 SSP (tc_summ) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 0.0763082727789879-97.9208984375

Valid cases: 0
 Invalid: 0

Total imputed consumption pc pd in July 2015 SSP (tc_imp) File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: -8.12254619598389-143.40837097168

Valid cases: 0
 Invalid: 0

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 8.71256065368652-8.71256065368652

Valid cases: 0
 Invalid: 0

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 5.73194789886475-5.73194789886475

Valid cases: 0
 Invalid: 0

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

File: mi-extract

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 14.2152309417725-14.2152309417725

Valid cases: 0
 Invalid: 0

Below 2011 1.9 USD PPP poverty line (poorPPP_prob)

File: mi-extract

Overview

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

Valid cases: 0
 Invalid: 0

Below 2011 1.25 USD PPP poverty line (poor125PPP_prob)

File: mi-extract

Overview

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

Valid cases: 0
Invalid: 0

Below 2011 3.1 USD PPP poverty line (poor31PPP_prob)

File: mi-extract

Overview

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

Valid cases: 0
Invalid: 0

Imputation number (mi)

File: mi-extract

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 1-100

Valid cases: 0
Invalid: 0

State (state)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 23
 Decimals: 0
 Range: 81-93

Valid cases: 0
 Invalid: 0

Enumeration Area (ea)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 101-126

Valid cases: 0
 Invalid: 0

Household ID (hh)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 1-16

Valid cases: 0
 Invalid: 0

Item_Category (item_category)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 1-20

Valid cases: 0
 Invalid: 0

Item ID (itemid)

File: nonfood

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 20000-22006

Valid cases: 0
 Invalid: 0

Item label (item_name)

File: nonfood

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 1-113

Valid cases: 0
Invalid: 0

To which module does the item belong? (mod_item)

File: nonfood

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-4

Valid cases: 0
Invalid: 0

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

File: nonfood

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0.191649556159973-2184.80493164062

Valid cases: 0
Invalid: 0

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

File: nonfood

Overview

Type: Continuous
Format: numeric
Width: 9
Decimals: 0
Range: 0.00100010680034757-2184.81103515625

Valid cases: 0
Invalid: 0

F.1 Over the past \${rnf_item_recall} days, did anyone in your household buy or (cons)

File: nonfood

Overview

Type: Discrete
Format: numeric
Width: 18
Decimals: 0
Range: 0-1

Valid cases: 0
Invalid: 0

F.2 How much did you spend on this item? (F_2_price)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-200000

Valid cases: 0
 Invalid: 0

Price of item in current SSP after cleaning (price_ssp_cleaned)

File: nonfood

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 0
 Range: 10-24000

Valid cases: 0
 Invalid: 0

F.3 Currency (F_3_curr)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 30
 Decimals: 0
 Range: 0-1000

Valid cases: 0
 Invalid: 0

Recall period (item_recall)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 30-365

Valid cases: 0
 Invalid: 0

F.5 Please specify the currency (F_5_pric_total_sp)

File: nonfood

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 0
 Invalid: 0

F.6 Are you sure the price was zero? (F_6_pric_zero)

File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

F.9 Did your household receive any of the consumed
 \${rnf_item_name} for free (i (F_9_free_yn)
 File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 18
 Decimals: 0
 Range: 0-1

Valid cases: 0
 Invalid: 0

F.10 Where did you receive most of the free \${rnf_item_name} from?
 (F_10_free_main)
 File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 1-1000

Valid cases: 0
 Invalid: 0

F.11 If other, please specify where most of the free \${rnf_item_name}
 came from (F_11_free_other)
 File: nonfood

Overview

Type: Discrete
 Format: character
 Width: 38

Valid cases: 0
 Invalid: 0

Minimum price constraint (v_min)
 File: nonfood

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-1500

Valid cases: 0
 Invalid: 0

Maximum price constraint (v_max)

File: nonfood

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 0

Range: 20.7523078918457-195487.484375

Valid cases: 0

Invalid: 0

Documentation

Questionnaires

Wave 3 Household Questionnaire

Title Wave 3 Household Questionnaire
Country South Sudan
Language English
Filename hfsss_w3_questionnaire.pdf
