

# Joint Assessment - 2023

**UNHCR, World Food Programme**

report\_generated\_on: November 26, 2024

visit\_data\_catalog\_at: <https://microdata.unhcr.org/index.php>

## Identification

SURVEY ID NUMBER  
UNHCR\_ZWE\_2023\_JAM

TITLE  
Joint Assessment - 2023

COUNTRY

Name	Country code
Zimbabwe	ZWE

STUDY TYPE  
Sample Frame, Households [sf/hh]

ABSTRACT

The Zimbabwe Joint Assessment Mission (JAM) November 2023 dataset provides key insights into the needs of refugees and asylum seekers in the Tongogara Refugee Settlement. Conducted by the UNHCR and WFP, the assessment collected data from 349 systematically sampled households through structured surveys. The dataset covers essential indicators such as demographics, disability, chronic illness, household expenditure, food consumption, WASH, and assistance received. Data collection occurred between November 24 and November 30, 2023, using face-to-face mobile interviews. This dataset supports rapid needs assessments and informs programming in areas like basic needs, food security, and livelihoods within the settlement.

KIND OF DATA  
Sample survey data [ssd]

UNIT OF ANALYSIS  
Household

## Version

VERSION DESCRIPTION  
v2.1: Edited, cleaned, and anonymised data.

VERSION DATE  
2024-11-26

## Scope

NOTES

The scope includes:

- demographics
- cash and livelihoods
- protection
- health
- education
- accomodation
- accountability
- feedback on humanitarian assistance

TOPICS

Topic
Health

Protection
Food security
Education
Livelihood and Social cohesion
Gender Based Violence
Child Protection
Mental Health and Psychosocial Support
Cash Assistance

## KEYWORDS

<b>Keyword</b>
JAM
Joint Assessment Monitoring

## Coverage

## GEOGRAPHIC COVERAGE

Tongogara Refugee Settlement, Zimbabwe

## UNIVERSE

Refugees and asylum seekers residing in the Tongogara Refugee Settlement.

## Producers and sponsors

## PRIMARY INVESTIGATORS

<b>Name</b>
UNHCR
World Food Programme

## Sampling

## SAMPLING PROCEDURE

The sampling procedure for the Zimbabwe Joint Assessment Mission (JAM) - November 2023 employed systematic random sampling to select a representative sample of 349 households from a population of 2,555 households. Households unavailable during data collection were replaced by the nearest eligible household.

## Data collection

## DATES OF DATA COLLECTION

Start	End
2023-11-24	2023-11-30

## DATA COLLECTION MODE

Face-to-face [f2f]

## DATA COLLECTION NOTES

The Zimbabwe Joint Assessment Mission (JAM) November 2023 data was collected between November 24 and November 30, 2023 using face-to-face interviews conducted with households in the Tongogara Refugee Settlement.

#### DATA COLLECTORS

Name
United Nations High Commissioner for Refugees (UNHCR)
World Food Programme (WFP)

## questionnaires

#### QUESTIONNAIRES

Demographics, disability, chronic illness, household expenditure, food consumption, water sanitation and hygiene (WASH), and assistance received

## Access policy

#### CONTACTS

Name	Affiliation	Email
Curation team	UNHCR	dencomdl@unhcr.org

#### CITATION REQUIREMENTS

UNHCR, World Food Programme (2024). Zimbabwe: Joint Assessment - 2023. Accessed from: <https://microdata.unhcr.org>

## Metadata production

#### DDI DOCUMENT ID

UNHCR\_ZWE\_2023\_JAM

#### PRODUCERS

Name
UNHCR

#### DATE OF METADATA PRODUCTION

2024-11-26

**data\_dictionary**

Data file	Cases	variables
<b>Households</b> This file contains the individual data dictionary.	349	747



**Data file: Households**

This file contains the individual data dictionary.

Cases: 349

variables: 747

**variables**

ID	Name	Label	Question
hh_V1	pseudo_id	Pseudo ID	
hh_V2	Camp_section	Camp section household is located	
hh_V3	hh_find_yn	Was household found	
hh_V4	Consent	The household consented to take part in the assessment	
hh_V5	questions	Questions respondent had about the survey	
hh_V6	Res_Sex	Respondent's sex'	
hh_V7	hhsiz	Household size	
hh_V8	FCSStap	Consumption over the past 7 days: cereals, grains and tubers	
hh_V9	FCSStap_SRf	Source of: cereals, grains and tubers	
hh_V10	FCSPulse	Consumption over the past 7 days: pulses	
hh_V11	FCSPulse_SRf	Source of: pulses	
hh_V12	FCS Dairy	Consumption over the past 7 days: dairy products	
hh_V13	FCS Dairy_SRf	Source of: dairy products	
hh_V14	FCSPr	Consumption over the past 7 days: meat, fish and eggs	
hh_V15	FCSPr_SRf	Source of: meat, fish and eggs	
hh_V16	FCSNPrMeatF	Consumption over the past 7 days: flesh meat	
hh_V17	FCSNPrMeatF_SRf	Source of: flesh meat	
hh_V18	FCSNPrMeatO	Consumption over the past 7 days: organ meat	
hh_V19	FCSNPrMeatO_SRf	Source of: organ meat	
hh_V20	FCSNPrFish	Consumption over the past 7 days: fish	
hh_V21	FCSNPrFish_SRf	Source of: fish	
hh_V22	FCSNPrEggs	Consumption over the past 7 days: eggs	
hh_V23	FCSNPrEggs_SRf	Source of: eggs	
hh_V24	FCSVeg	Consumption over the past 7 days: vegetables	
hh_V25	FCSVeg_SRf	Source of: vegetables	
hh_V26	FCSNVegOrg	Consumption over the past 7 days: orange vegetables	
hh_V27	FCSNVegOrg_SRf	Source of: orange vegetables	
hh_V28	FCSNVegGre	Consumption over the past 7 days: green vegetables	
hh_V29	FCSNVegGre_SRf	Source of: green vegetable	
hh_V30	FCSFruit	Consumption over the past 7 days: fruit	
hh_V31	FCSFruit_SRf	Source of: fruit	
hh_V32	FCSNFruiOrg	Consumption over the past 7 days: orange fruit	
hh_V33	FCSNFruiOrg_SRf	Source of: orange fruit	
hh_V34	FCSFat	Consumption over the past 7 days: fat and oil	
hh_V35	FCSFat_SRf	Source of: fat and oil	
hh_V36	FCSSugar	Consumption over the past 7 days: sugar or sweets	
hh_V37	FCSSugar_SRf	Source of: sugar or sweets	

ID	Name	Label	Question
hh_V38	FCSCond	Consumption over the past 7 days: condiments or spices	
hh_V39	FCSCond_SRF	Source of: condiments or spices	
hh_V40	rCSILessQty	'Rely on less preferred and less expensive food in the past 7 days'	
hh_V41	rCSIBorrow	'Borrow food or rely on help from a relative or friend in the past 7 days'	
hh_V42	rCSIMealSize	'Limit portion size of meals at meal times in the past 7 days'	
hh_V43	rCSIMealAdult	'Restrict consumption by adults in order for small children to eat in the past 7'	
hh_V44	rCSIMealNb	'Reduce number of meals eaten in a day in the past 7 days'	
hh_V45	LcsEN_stress_DomAsset	Sold household assets/goods (radio, furniture, refrigerator, television, jewelry)	
hh_V46	LcsEN_stress_BorrowCash	Borrowed money to access essential needs.	
hh_V47	LcsEN_stress_SellRation	Sold, shared, or exchanged in-kind assistance (e.g. food rations or non-food item)	
hh_V48	LcsEN_stress_Edu	Reduced expenses on education due to lack of resources to access essential needs	
hh_V49	LcsEN_crisis_ProdAssets	Sold productive assets or means of transport (sewing machine, wheelbarrow, bicycle)	
hh_V50	LcsEN_crisis_ChildWork	Children (under 15 years old) worked to contribute to household income (e.g. cash)	
hh_V51	LcsEN_em_OutSchool	Sold more animals than usual	
hh_V52	LcsEN_em_IllegalAct	Engaged in socially degrading, high-risk, exploitive jobs, or life-threatening jobs	
hh_V53	HHWallType	What is the major construction material of the exterior walls?	
hh_V54	HHRoofType	What is the major material of the roof?	
hh_V55	HHRoomUsed	Number of separate rooms used by the household (excluding kitchen and bathroom)?	
hh_V56	HHDwellCond	What is the current condition of the dwelling?	
hh_V57	HHToiletType	What is the main type of toilet facility used by your household?	
hh_V58	HHToiletHandWash	Was there a hand washing facility at the toilet	
hh_V59	HHToiletDeterg	Was there a detergent at the hand washing facility?	
hh_V60	HHToiletDetergWhich	Which detergent is used	
hh_V61	HHToiletDetergSoap	Was the soap used purchased from markets or given in kind	
hh_V62	HHWaterSRC	Main source of drinking water for the household	
hh_V63	HHWaterLoc	Where is this water source located	
hh_V64	HHWaterLocTime	How long does it take in minutes to go there, get drinking water, and come back	
hh_V65	HHWaterLocWho	Which household member(s) most frequently collect drinking water for your household	
hh_V66	HHWaterConstraints	Are there constraints in accessing safe and clean drinking water for your household	
hh_V67	HHWaterConstraints1	No problem	
hh_V68	HHWaterConstraints2	Physical access to water points is difficult	
hh_V69	HHWaterConstraints3	Distance to water points is too long	
hh_V70	HHWaterConstraints4	Water source broken	
hh_V71	HHWaterConstraints5	Not enough storage	
hh_V72	HHWaterConstraints6	Irregular / no rain	
hh_V73	HHWaterConstraints7	Color of water has changed	



ID	Name	Label	Question
hh_V74	HHWaterConstraints8	Water is salty	
hh_V75	HHWaterConstraints9	Bad taste / smell / muddy	
hh_V76	HHWaterConstraints10	None of these	
hh_V77	HHWaterConstraints11	Safety/harrassement	
hh_V78	HHWaterConstraints12	Lack of sufficient water points	
hh_V79	HHWaterConstraints13	Waiting time at the water points	
hh_V80	HHWaterQuantity	How much water for cooking and drinking does the hh collect per day	
hh_V81	HHWaterTreat	Does the hh treat its water	
hh_V82	HHWaterTreatType	How does the hh treat water (type of treatment)	
hh_V83	HHEnerCookSRC	Type of fuel or energy source used by hh most of the time in the cookstove or de	
hh_V84	HHEnerCookSRCAdequate	Is fuel adequate	
hh_V85	HHEnerCookSRCCope	If not, how do you cope	
hh_V86	HHEnerCookSRCCope1	Collect firewood from forest	
hh_V87	HHEnerCookSRCCope2	No	
hh_V88	HHEnerCookSRCCope3	Buy charcoal	
hh_V89	HHEnerCookSRCCope4	Skip meals	
hh_V90	HHEnerCookSRCCallenges	Challenges faced by hh in accessing fuel for cooking	
hh_V91	HHEnerCookSRCCallenges1	Late distribution	
hh_V92	HHEnerCookSRCCallenges2	Cost	
hh_V93	HHEnerCookSRCCallenges3	Distance	
hh_V94	HHEnerCookSRCCallenges4	Availability	
hh_V95	HHEnerCookSRCCallenges5	Security issues	
hh_V96	HHEnerLightSRC	What is your main source of fuel for lighting?	
hh_V97	Fuel_Risks	Are there risks faced by girls/women in collecting fuel from the source? Name a	
hh_V98	Fuel_Saving	Are you aware of energy saving methods of cooking?	
hh_V99	HHExpFCer_Purch_7D	Did your hh purchase any cereal for hh consumption in the last 7 days, using c	
hh_V100	HHExpFCer_Purch_MN_7D	How much did your hh spend on cereals in the last 7 days (both cash/credit)	
hh_V101	HHExpFCer_GiftAid_7D	In the last 7 days, did your household consume any cereals that came from in-ki	
hh_V102	HHExpFCer_GiftAid_MN_7D	The value of the consumed cereals that came from in-kind gifts/ assistance if yo	
hh_V103	HHExpFCer_Own_7D	In the last 7 days, did your hh consume any cereals that you produced, gathered/	
hh_V104	HHExpFCer_Own_MN_7D	How much did your hh spend on cereals in the last 7 days (own production)	
hh_V105	HHExpFTub_Purch_7D	Did your hh purchase any tubers for hh consumption in the last 7 days, using c	
hh_V106	HHExpFTub_Purch_MN_7D	How much did your hh spend on tubers in the last 7 days (both cash/credit)	
hh_V107	HHExpFTub_GiftAid_7D	In the last 7 days, did your household consume any tubers that came from in-kind	
hh_V108	HHExpFTub_GiftAid_MN_7D	the value of the consumed tubers that came from in-kind gifts/ assistance if you	
hh_V109	HHExpFTub_Own_7D	In the last 7 days, did your hh consume any tubers that you produced, gathered/h	

ID	Name	Label	Question
hh_V110	HHExpFTub_Own_MN_7D	How much did your hh spend on tubers in the last 7 days (own production)	
hh_V111	HHExpFPuls_Purch_7D	Did your hh purchase any pulses for hh consumption in the last 7 days, using c	
hh_V112	HHExpFPuls_Purch_MN_7D	How much did your hh spend on pulses in the last 7 days (both cash/credit)	
hh_V113	HHExpFPuls_GiftAid_7D	In the last 7 days, did your household consume any pulses that came from in-kind	
hh_V114	HHExpFPuls_GiftAid_MN_7D	the value of the consumed pulses that came from in-kind gifts/ assistance if you	
hh_V115	HHExpFPuls_Own_7D	In the last 7 days, did your hh consume any pulses that you produced, gathered/h	
hh_V116	HHExpFPuls_Own_MN_7D	How much did your hh spend on pulses in the last 7 days (own production)	
hh_V117	HHExpFVeg_Purch_7D	Did your hh purchase any vegetables for hh consumption in the last 7 days, usi	
hh_V118	HHExpFVeg_Purch_MN_7D	How much did your hh spend on vegetables in the last 7 days (both cash/credit)	
hh_V119	HHExpFVeg_GiftAid_7D	In the last 7 days, did your household consume any vegetables that came from in-	
hh_V120	HHExpFVeg_GiftAid_MN_7D	the value of the consumed vegetables that came from in-kind gifts/ assistance if	
hh_V121	HHExpFVeg_Own_7D	In the last 7 days, did your hh consume any vegetables that you produced, gather	
hh_V122	HHExpFVeg_Own_MN_7D	How much did your hh spend on vegetables in the last 7 days (own production)	
hh_V123	HHExpFFrt_Purch_7D	Did your hh purchase any fruit for hh consumption in the last 7 days, using ca	
hh_V124	HHExpFFrt_Purch_MN_7D	How much did your hh spend on fruits in the last 7 days (both cash/credit)	
hh_V125	HHExpFFrt_GiftAid_7D	In the last 7 days, did your household consume any fruits that came from in-kind	
hh_V126	HHExpFFrt_GiftAid_MN_7D	the value of the consumed fruits that came from in-kind gifts/ assistance if you	
hh_V127	HHExpFFrt_Own_7D	In the last 7 days, did your hh consume any fruits that you produced, gathered/h	
hh_V128	HHExpFFrt_Own_MN_7D	How much did your hh spend on fruits in the last 7 days (own production)	
hh_V129	HHExpFAnimMeat_Purch_7D	Did your hh purchase any meat for hh consumption in the last 7 days, using cas	
hh_V130	HHExpFAnimMeat_Purch_MN_7D	How much did your hh spend on meat in the last 7 days (both cash/credit)	
hh_V131	HHExpFAnimMeat_GiftAid_7D	In the last 7 days, did your household consume any meat that came from in-kind g	
hh_V132	HHExpFAnimMeat_GiftAid_MN_7D	the value of the consumed meat that came from in-kind gifts/ assistance if you w	
hh_V133	HHExpFAnimMeat_Own_7D	In the last 7 days, did your hh consume any meat that you produced, gathered/hun	
hh_V134	HHExpFAnimMeat_Own_MN_7D	How much did your hh spend on meat in the last 7 days (own production)	
hh_V135	HHExpFAnimFish_Purch_7D	Did your hh purchase any fish for hh consumption in the last 7 days, using cas	
hh_V136	HHExpFAnimFish_Purch_MN_7D	How much did your hh spend on fish in the last 7 days (both cash/credit)	

ID	Name	Label	Question
hh_V137	HHExpFAnimFish_GiftAid_7D	In the last 7 days, did your household consume any fish that came from in-kind g	
hh_V138	HHExpFAnimFish_GiftAid_MN_7D	the value of the consumed fish that came from in-kind gifts/ assistance if you w	
hh_V139	HHExpFAnimFish_Own_7D	In the last 7 days, did your hh consume any fish that you produced, gathered/hun	
hh_V140	HHExpFAnimFish_Own_MN_7D	How much did your hh spend on fish in the last 7 days (own production)	
hh_V141	HHExpFFats_Purch_7D	Did your hh purchase any fats for hh consumption in the last 7 days, using cas	
hh_V142	HHExpFFats_Purch_MN_7D	How much did your hh spend on fats in the last 7 days (both cash/credit)	
hh_V143	HHExpFFats_GiftAid_7D	In the last 7 days, did your household consume any fats that came from in-kind g	
hh_V144	HHExpFFats_GiftAid_MN_7D	the value of the consumed meat that came from in-kind gifts/ assistance if you w	
hh_V145	HHExpFFats_Own_7D	In the last 7 days, did your hh consume any [item] that you produced, gathered/h	
hh_V146	HHExpFFats_Own_MN_7D	How much did your hh spend on fats in the last 7 days (own production)	
hh_V147	HHExpFDairy_Purch_7D	Did your hh purchase any dairy for hh consumption in the last 7 days, using ca	
hh_V148	HHExpFDairy_Purch_MN_7D	How much did your hh spend on dairy in the last 7 days (both cash/credit)	
hh_V149	HHExpFDairy_GiftAid_7D	In the last 7 days, did your household consume any dairy that came from in-kind	
hh_V150	HHExpFDairy_GiftAid_MN_7D	the value of the consumed meat that came from in-kind gifts/ assistance if you w	
hh_V151	HHExpFDairy_Own_7D	In the last 7 days, did your hh consume any [item] that you produced, gathered/h	
hh_V152	HHExpFDairy_Own_MN_7D	How much did your hh spend on dairy in the last 7 days (own production)	
hh_V153	HHExpFEgg_Purch_7D	Did your hh purchase any eggs for hh consumption in the last 7 days, using cas	
hh_V154	HHExpFEgg_Purch_MN_7D	How much did your hh spend on eggs in the last 7 days (both cash/credit)	
hh_V155	HHExpFEgg_GiftAid_7D	In the last 7 days, did your household consume any eggs that came from in-kind g	
hh_V156	HHExpFEgg_GiftAid_MN_7D	the value of the consumed eggs that came from in-kind gifts/ assistance if you w	
hh_V157	HHExpFEgg_Own_7D	In the last 7 days, did your hh consume any eggs that you produced, gathered/hun	
hh_V158	HHExpFEgg_Own_MN_7D	How much did your hh spend on eggs in the last 7 days (own production)	
hh_V159	HHExpFSgr_Purch_7D	Did your hh purchase any sugar for hh consumption in the last 7 days, using ca	
hh_V160	HHExpFSgr_Purch_MN_7D	How much did your hh spend on sugar in the last 7 days (both cash/credit)	
hh_V161	HHExpFSgr_GiftAid_7D	In the last 7 days, did your household consume any sugar that came from in-kind	
hh_V162	HHExpFSgr_GiftAid_MN_7D	the value of the consumed sugar that came from in-kind gifts/ assistance if you	
hh_V163	HHExpFSgr_Own_7D	In the last 7 days, did your hh consume any sugars that you produced, gathered/h	

ID	Name	Label	Question
hh_V164	HHExpFSgr_Own_MN_7D	How much did your hh spend on sugars in the last 7 days (own production)	
hh_V165	HHExpFCond_Purch_7D	Did your hh purchase any condiments for hh consumption in the last 7 days, usi	
hh_V166	HHExpFCond_Purch_MN_7D	How much did your hh spend on condiment in the last 7 days (both cash/credit)	
hh_V167	HHExpFCond_GiftAid_7D	In the last 7 days, did your household consume any condiments that came from in-	
hh_V168	HHExpFCond_GiftAid_MN_7D	the value of the consumed [item] that came from in-kind gifts/ assistance if you	
hh_V169	HHExpFCond_Own_7D	In the last 7 days, did your hh consume any condiments that you produced, gather	
hh_V170	HHExpFCond_Own_MN_7D	How much did your hh spend on condiments in the last 7 days (own production)	
hh_V171	HHExpFBev_Purch_7D	Did your hh purchase any beverages for hh consumption in the last 7 days, usin	
hh_V172	HHExpFBev_Purch_MN_7D	How much did your hh spend on beverages in the last 7 days (both cash/credit)	
hh_V173	HHExpFBev_GiftAid_7D	In the last 7 days, did your household consume any beverages that came from in-k	
hh_V174	HHExpFBev_GiftAid_MN_7D	the value of the consumed condiments that came from in-kind gifts/ assistance if	
hh_V175	HHExpFBev_Own_7D	In the last 7 days, did your hh consume any [item] that you produced, gathered/h	
hh_V176	HHExpFBev_Own_MN_7D	How much did your hh spend on beverages in the last 7 days (own production)	
hh_V177	HHExpFOut_Purch_7D	Did your hh purchase any takeaways for hh consumption in the last 7 days, usin	
hh_V178	HHExpFOut_Purch_MN_7D	How much did your hh spend on takeaways in the last 7 days (both cash/credit)	
hh_V179	HHExpFOut_GiftAid_7D	In the last 7 days, did your household consume any takeaways that came from in-k	
hh_V180	HHExpFOut_GiftAid_MN_7D	the value of the consumed takeaways that came from in-kind gifts/ assistance if	
hh_V181	HHExpFOut_Own_7D	In the last 7 days, did your hh consume any takeaways that you produced, gathere	
hh_V182	HHExpFOut_Own_MN_7D	How much did your hh spend on takeaways in the last 7 days (own production)	
hh_V183	HHExpNFHyg_Purch_1M	In the last 30 days, did your hh purchase any hygiene items and services, using	
hh_V184	HHExpNFHyg_Purch_MN_1M	In the last 30 amount spent on purchase any hygiene items and services, using c	
hh_V185	HHExpNFHyg_GiftAid_1M	In the last 30 days, did your hh use any hygiene items and services that came fr	
hh_V186	HHExpNFHyg_GiftAid_MN_1M	In the last 30 days, amount spent on any hygiene items and services that came fr	
hh_V187	HHExpNFTransp_Purch_1M	In the last 30 days, did your hh purchase any Transport-related goods and servic	
hh_V188	HHExpNFTransp_Purch_MN_1M	In the last 30 amount spent on purchase any Transport-related goods and service	
hh_V189	HHExpNFTransp_GiftAid_1M	In the last 30 days, did your hh use any Transport-related goods and services th	
hh_V190	HHExpNFTransp_GiftAid_MN_1M	In the last 30 days, amount spent on any Transport-related goods and services th	

ID	Name	Label	Question
hh_V191	HHExpNFFuel_Purch_1M	In the last 30 days, did your hh purchase any Transport-related goods and service	
hh_V192	HHExpNFFuel_Purch_MN_1M	In the last 30 amount spent on purchase any fuel, using cash or credit?	
hh_V193	HHExpNFFuel_GiftAid_1M	In the last 30 days, did your hh use any fuel that came from in-kind gifts or in	
hh_V194	HHExpNFFuel_GiftAid_MN_1M	In the last 30 days, amount spent on any fuel that came from in-kind gifts or in	
hh_V195	HHExpNFWat_Purch_1M	In the last 30 days, did your hh purchase any Water supply for domestic use, usi	
hh_V196	HHExpNFWat_Purch_MN_1M	In the last 30 amount spent on purchase any Water supply for domestic use, usin	
hh_V197	HHExpNFWat_GiftAid_1M	In the last 30 days, did your hh use any Water supply for domestic use that came	
hh_V198	HHExpNFWat_GiftAid_MN_1M	In the last 30 days, amount spent on any Water supply for domestic use that came	
hh_V199	HHExpNFElec_Purch_1M	In the last 30 days, did your hh purchase any electricity, using cash or credit?	
hh_V200	HHExpNFElec_Purch_MN_1M	In the last 30 amount spent on purchase any electricity, using cash or credit?	
hh_V201	HHExpNFElec_GiftAid_1M	In the last 30 days, did your hh use any electricity that came from in-kind gift	
hh_V202	HHExpNFElec_GiftAid_MN_1M	In the last 30 days, amount spent on any electricity that came from in-kind gift	
hh_V203	HHExpNFDwelSer_Purch_1M	In the last 30 days, did your hh purchase any Services related to dwelling , usi	
hh_V204	HHExpNFDwelSer_Purch_MN_1M	In the last 30 amount spent on purchase any Services related to dwelling , usin	
hh_V205	HHExpNFDwelSer_GiftAid_1M	In the last 30 days, did your hh use any Services related to dwelling that came	
hh_V206	HHExpNFDwelSer_GiftAid_MN_1M	In the last 30 days, amount spent on any Services related to dwelling that came	
hh_V207	HHExpNFPhone_Purch_1M	In the last 30 days, did your hh purchase any Communication related goods and se	
hh_V208	HHExpNFPhone_Purch_MN_1M	In the last 30 amount spent on purchase any Communication related goods and ser	
hh_V209	HHExpNFPhone_GiftAid_1M	In the last 30 days, did your hh use any Communication related goods and service	
hh_V210	HHExpNFPhone_GiftAid_MN_1M	In the last 30 days, amount spent on any Communication related goods and service	
hh_V211	HHExpNFRrecr_Purch_1M	In the last 30 days, did your hh purchase any Goods and services related recreat	
hh_V212	HHExpNFRrecr_Purch_MN_1M	In the last 30 amount spent on purchase any Goods and services related recreati	
hh_V213	HHExpNFRrecr_GiftAid_1M	In the last 30 days, did your hh use any Goods and services related recreation,	
hh_V214	HHExpNFRrecr_GiftAid_MN_1M	In the last 30 days, amount spent on any Goods and services related recreation,	
hh_V215	HHExpNFAlcTobac_Purch_1M	In the last 30 days, did your hh purchase any Alcohol and tobacco, using cash or	
hh_V216	HHExpNFAlcTobac_Purch_MN_1M	In the last 30 amount spent on purchase any Alcohol and tobacco, using cash or	
hh_V217	HHExpNFAlcTobac_GiftAid_1M	In the last 30 days, did your hh use any Alcohol and tobacco that came from in-k	

ID	Name	Label	Question
hh_V218	HHExpNFAIcTobac_GiftAid_MN_1M	In the last 30 days, amount spent on any Alcohol and tobacco that came from in-k	
hh_V219	HHExpNFMedServ_Purch_6M	In the last 6 months, did your hh purchase any or pay for Health services, using	
hh_V220	HHExpNFMedServ_Purch_MN_6M	How much did your hh spend any or pay for Health services, using cash or credit	
hh_V221	HHExpNFMedServ_GiftAid_6M	In the last 6 months, did your hh use or benefit from any Health services that c	
hh_V222	HHExpNFMedServ_GiftAid_MN_6M	The value of Health services that came from in-kind gifts or in-kind assistance	
hh_V223	HHExpNFMedGood_Purch_6M	In the last 6 months, did your hh purchase any or pay for Medicines & Health pro	
hh_V224	HHExpNFMedGood_Purch_MN_6M	How much did your hh spend any or pay for Medicines & Health products, using cas	
hh_V225	HHExpNFMedGood_GiftAid_6M	In the last 6 months, did your hh use or benefit from any Medicines & Health pro	
hh_V226	HHExpNFMedGood_GiftAid_MN_6M	The value of Medicines & Health products that came from in-kind gifts or in-kind	
hh_V227	HHExpNFCloth_Purch_6M	In the last 6 months, did your hh purchase any or pay for Clothing and footwear	
hh_V228	HHExpNFCloth_Purch_MN_6M	How much did your hh spend any or pay for Clothing and footwear , using cash or	
hh_V229	HHExpNFCloth_GiftAid_6M	In the last 6 months, did your hh use or benefit from any Clothing and footwear	
hh_V230	HHExpNFCloth_GiftAid_MN_6M	The value of Clothing and footwear that came from in-kind gifts or in-kind assi	
hh_V231	HHExpNFEduFee_Purch_6M	In the last 6 months, did your hh purchase any or pay for Education services, us	
hh_V232	HHExpNFEduFee_Purch_MN_6M	How much did your hh spend any or pay for Education services, using cash or cred	
hh_V233	HHExpNFEduFee_GiftAid_6M	In the last 6 months, did your hh use or benefit from any Education services tha	
hh_V234	HHExpNFEduFee_GiftAid_MN_6M	The value of Education services that came from in-kind gifts or in-kind assistan	
hh_V235	HHExpNFEduGood_Purch_6M	In the last 6 months, did your hh purchase any or pay for Education goods, using	
hh_V236	HHExpNFEduGood_Purch_MN_6M	IHow much did your hh spend any or pay for Education goods, using cash or credit	
hh_V237	HHExpNFEduGood_GiftAid_6M	In the last 6 months, did your hh use or benefit from any Education goods that c	
hh_V238	HHExpNFEduGood_GiftAid_MN_6M	The value of Education goods that came from in-kind gifts or in-kind assistance	
hh_V239	HHExpNFRent_Purch_6M	In the last 6 months, did your hh purchase any or pay for Rent, using cash or cr	
hh_V240	HHExpNFRent_Purch_MN_6M	IHow much did your hh spend any or pay for Rent, using cash or credit In the las	
hh_V241	HHExpNFRent_GiftAid_6M	In the last 6 months, did your hh use or benefit from any Rent that came from in	
hh_V242	HHExpNFRent_GiftAid_MN_6M	The value of Rent that came from in-kind gifts or in-kind assistance if you were	
hh_V243	HHExpNFHHSof_Purch_6M	In the last 6 months, did your hh purchase any or pay for hh non-durable furnitu	
hh_V244	HHExpNFHHSof_Purch_MN_6M	IHow much did your hh spend any or pay for hh non-durable furniture and utensils	

ID	Name	Label	Question
hh_V245	HHExpNFHHSoft_GiftAid_6M	In the last 6 months, did your hh use or benefit from any hh non-durable furnitu	
hh_V246	HHExpNFHHSoft_GiftAid_MN_6M	The value of hh non-durable furniture and utensils that came from in-kind gifts	
hh_V247	HHExpNFHHMaint_Purch_6M	In the last 6 months, did your hh purchase any or pay for hh routine maintenance	
hh_V248	HHExpNFHHMaint_Purch_MN_6M	IHow much did your hh spend any or pay for hh routine maintenance, using cash or	
hh_V249	HHExpNFHHMaint_GiftAid_6M	In the last 6 months, did your hh use or benefit from any hh routine maintenance	
hh_V250	HHExpNFHHMaint_GiftAid_MN_6M	The value of hh routine maintenance that came from in-kind gifts or in-kind assi	
hh_V251	HHSavingsPart	HH savings	
hh_V252	HHBorrowYN	Have you contracted new debts or credits in the past 6 months?	
hh_V253	HHBorrowWhy	What was the main reason for new debts or credit?	
hh_V254	HHBorrowFrom	Which is your main source of debt and loans? (recent and old)	
hh_V255	HHBorrowEst	On average how much do you borrow per month?	
hh_V256	HHDebt_Est	How much debt do you currently have?	
hh_V257	HHDebtPaidWhen	In how many months do you think you will be able to repay your debts or credit?	
hh_V258	HHSavings	HH weekly level of savings (mean, median)	
hh_V259	Savings_where	Where do you keep your savings?	
hh_V260	Savings_where1	Informally -at home	
hh_V261	Savings_where2	Formally- at bank/MFI (Microfinance Institution)	
hh_V262	Savings_where3	Through VSLA/ISAL (Saving for transformation)	
hh_V263	Savings_where4	Merry go round	
hh_V264	Savings_purpose	For which purposes do you save?	
hh_V265	Savings_purpose1	meeting basic needs	
hh_V266	Savings_purpose2	productive/business purposes	
hh_V267	Savings_purpose3	education	
hh_V268	Savings_purpose4	health	
hh_V269	Savings_purpose5	consumption	
hh_V270	Deposit_Time	% of HHs depositing money in personal account 1-5 times per month	
hh_V271	Finance_Preference	% of hh by prefered financial service provider	
hh_V272	Asset_Land	HH has access to land	
hh_V273	Asset_Land_Crops1	Maize	
hh_V274	Asset_Land_Crops2	Sorghum	
hh_V275	Asset_Land_Crops3	Pearl Millet	
hh_V276	Asset_Land_Crops4	Finger Millet	
hh_V277	Asset_Land_Crops5	Rapoko	
hh_V278	Asset_Land_Crops6	Sugar beans	
hh_V279	Asset_Land_Crops7	Vegetables	
hh_V280	Asset_Land_Crops8	Casava	
hh_V281	Asset_Inputs	HH access to sufficient and quality agricultural inputs	
hh_V282	Asset_Training	HH access to sufficient and quality agric training	
hh_V283	Asset_Livestock	HH owns livestock	

ID	Name	Label	Question
hh_V284	Asset_Livestock_Type	Type of livestock owned	
hh_V285	Asset_Livestock_Type1	Cattle	
hh_V286	Asset_Livestock_Type2	Goats	
hh_V287	Asset_Livestock_Type3	Pigs	
hh_V288	Asset_Livestock_Type4	Rabbits	
hh_V289	Asset_Livestock_Type5	Poultry	
hh_V290	Cattle_Number	Number of cattle hh owns	
hh_V291	Goats_Number	Number of goats/sheep hh owns	
hh_V292	Pigs_Number	Number of pigs hh owns	
hh_V293	Rabbits_Number	Number of rabbits hh owns	
hh_V294	Poultry_Number	Number of chickens/ducks hh owns	
hh_V295	Livestock_Purchase	Has the hh bought or sold any livestock in local markets in the past year	
hh_V296	HHAssetLorry	Lorry	
hh_V297	HHAssetMiniBus	Minibus	
hh_V298	Car_Number	Car	
hh_V299	HHAssetMotorcycleScooter	Motocycle or Scooter	
hh_V300	HHAssetBicycle	Bicycle	
hh_V301	HHAssetcontainers	Water Container	
hh_V302	HHAssetComputerEquip	Computer	
hh_V303	HHAssetMobilePhone	Mobile Phone	
hh_V304	HHAssetRefrigerator	Refrigerator	
hh_V305	HHAssetSolarPanel	Solar Panel	
hh_V306	HHAssetSatelliteDish	Satellite Dish	
hh_V307	HHAssetIron	Iron	
hh_V308	HHAssetBed	Bed	
hh_V309	HHAssetBlanket	Blanket	
hh_V310	HHAssetMattress	Mattress	
hh_V311	HHAssetPots	Pots	
hh_V312	HHAssetTable	Table	
hh_V313	HHAssetChair	Chair	
hh_V314	HHAssetFan	Fan	
hh_V315	HHAssetDesk	Desk	
hh_V316	HHAssetRadioWireless	Radio Wireless	
hh_V317	HHAssetPlayer	Player	
hh_V318	HHAssetTelevision	Television	
hh_V319	HHAssetSewingMachine	Sewing Machine	
hh_V320	HHAssetKerosene	Kerosene	
hh_V321	HHAssetStove	Stove	
hh_V322	HHAssetMosquitoNet	Mosquito net	
hh_V323	HHAssetDrum	Beer Drum	
hh_V324	HHAssetSofa	Sofa	
hh_V325	HHAssetCoffeetable	Coffee table	
hh_V326	HHAssetCupboard	Cupboard	
hh_V327	HHAssetLanternParaffin	Lantern Paraffin	
hh_V328	HHAssetLampsolar	Lamp solar	



ID	Name	Label	Question
hh_V329	HHAssetClock	Clock	
hh_V330	HHIncNb	Total number of hh income sources in the last 30 days	
hh_V331	HHIncFirst_SRI	Source of hh primary income	
hh_V332	HHIncFirst_Est	Total estimate of the income from the primary source	
hh_V333	HHIncTot	Total amount from all hh income in the last 30 daysg	
hh_V334	HHInc_Reg	Are these sources of income regular?	
hh_V335	HHInc_Chall	HHInc_Chall	
hh_V336	HHInc_Chall1	Lack of employment opportunities	
hh_V337	HHInc_Chall2	Lack of labor force within the household	
hh_V338	HHInc_Chall3	Legal barriers to work or discrimination (social stigma)	
hh_V339	HHInc_Chall4	Language and cultural barriers	
hh_V340	HHInc_Chall5	Low salaries	
hh_V341	HHInc_Chall6	Extreme working conditions (e.g., long shifts)	
hh_V342	HHInc_Chall7	Lack of the right skills to be employed	
hh_V343	HHInc_Chall8	Lack of capital and financial resources	
hh_V344	HHInc_Chall9	Limited land access	
hh_V345	HHInc_Chall10	Lack of agricultural inputs	
hh_V346	HHInc_Chall11	Lack of vocational trainings offer	
hh_V347	HHInc_Chall12	Movement restrictions	
hh_V348	HHInc_Chall13	No Challenge	
hh_V349	HHInc_Chall_other	Challenges faced by hh to improve their livelihood income	
hh_V350	HHInc_Train	HH member(s) involved in livelihood training	
hh_V351	HHInc_Train_about_other1	Technical and vocational training (tailoring, skilled trades, ICT,e tc)	
hh_V352	HHInc_Train_about_other2	Business management	
hh_V353	HHInc_Train_about_other3	Financial education	
hh_V354	HHInc_Train_about_other4	Agricultural/crop production	
hh_V355	HHInc_Train_about_other5	Animal husbandry	
hh_V356	HHInc_Train_about	Among hh that had a member that received training, type of training done	
hh_V357	HHInc_Train_NO	Why no hh members engaged in livelihood training	
hh_V358	Hhlivelihood_type	Hhlivelihood_type	
hh_V359	Hhlivelihood_type1	Startup capital (for business, agriculture etc)	
hh_V360	Hhlivelihood_type2	Access to wage employment	
hh_V361	Hhlivelihood_type3	Access to financial services (e.g. bank account)	
hh_V362	Hhlivelihood_type4	Access to market	
hh_V363	Hhlivelihood_type5	Infrastructure / asset/inputs e.g. shops, irrigation scheme, equipment, etc	
hh_V364	Hhlivelihood_type6	%Collective action, e.g. cooperatives, farmer groups, etc	
hh_V365	Hhlivelihood_type7	Extension services	
hh_V366	HHAsstRecSource	Source of assistance	
hh_V367	HHAsstRecSource1	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V368	HHAsstRecSource2	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V369	HHAsstRecSource3	Among hh that received assistance: % HHs who receive assistance over the last th	

ID	Name	Label	Question
hh_V370	HHAsstRecSource4	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V371	HHAsstRecSource5	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V372	HHAsstRecSource6	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V373	HHAsstRecSource7	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V374	HHAsstRecSource8	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V375	HHAsstRecSource9	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V376	HHAsstRecSource10	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V377	HHAsstRecSource11	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V378	HHAsstRecSource12	Among hh that received assistance: % HHs who receive assistance over the last th	
hh_V379	HHAsstRecModality1	Among hh that received assistance: % of hh recieved In kind assistance in the pa	
hh_V380	HHAsstRecModality2	Among hh that received assistance: % of hh recieved Cash assistance in the past	
hh_V381	HHAsstRecModality3	Among hh that received assistance: % of hh recieved NFI assistance in the past 3	
hh_V382	HHAsstRecModalityCash	Among hh that received assistance: % of hh recieved cash assistance in the past	
hh_V383	HHAsstWFPCBTRecTot	How much cash assistance have your recieved from WFP/UNHCR in that last 3 months	
hh_V384	HHAsstCBTCShare	Approximate share of assistance used for purchasing food and nfis goods and serv	
hh_V385	HHAsstPreferedModality	Most preferred form hh would like to receive their entitlement	
hh_V386	HHAsstNoRation	How many people in hh received ration in the last distribution?	
hh_V387	HHAsstNoRationHow	People not included on the ration/scope card, how do they obtaine their food?	
hh_V388	HHAsstRationsex	Sex of person who collects ration	
hh_V389	HHAsstRationSell	Did you or your household sell some of your food ration between January and Marc	
hh_V390	HHAsstRationSellHowMuch	If food ration was sold, how much was sold/or exchanged for?	
hh_V391	HHAsstRationSellImpact	If yes' what's the impact on the family?	
hh_V392	HHAsstRationLast	How many days does your ration usually last? (In days)	
hh_V393	HHAsstRation_recieved	Did your household receive assistance (food, cash or non-food items) over the la	
hh_V394	HHAsstRation_recieved_no	Receiving for not receiving assistance on the last three months	
hh_V395	Value_Food	Value spent on purchasing food	
hh_V396	Value_NonFood	Value spent on purchasing non food items and services	
hh_V397	Value_Donated	Value shared or donated	
hh_V398	Value_Saved	Value saved	
hh_V399	Value_Exchanged	Value sold or exchanged	
hh_V400	Value_Inputs	Value spent on purchase of agricultural inputs	
hh_V401	Value_Taken	Value stolen or forcibly taken	

ID	Name	Label	Question
hh_V402	Value_Sum	Total value	
hh_V403	Proportion_Food	Proportion spent on purchasing food	
hh_V404	Proportion_NonFood	Proportion spent on purchasing non food items	
hh_V405	Proportion_Donated	Proportion shared or donated	
hh_V406	Proportion_Saved	Proportion saved	
hh_V407	Proportion_Exchanged	Proportion sold or exchanged	
hh_V408	Proportion_Inputs	Proportion spent on purchase of agricultural inputs	
hh_V409	Proportion_Taken	Proportion stolen or forcibly taken	
hh_V410	Proportion_Sum	Total proportion	
hh_V411	Markets_Kind	Kinds of markets present in the settlement	
hh_V412	Markets_Kind1	Agricultural and Fresh Food Market	
hh_V413	Markets_Kind2	Open Markets	
hh_V414	Markets_Kind3	Retailers	
hh_V415	Markets_Kind4	Clothing Markets	
hh_V416	Markets_Kind5	Livestock Markets	
hh_V417	Market_Find	% of hh that are able to find the food and non-food items they wanted in the mar	
hh_V418	Market_Purchase_Probs	% of hh that faced challenges while purchasing commodities at shop/market	
hh_V419	Market_Challenges	What challenges does the household face in accessing the markets	
hh_V420	Market_Challenges1	Expenses incurred in travelling to and from the market	
hh_V421	Market_Challenges2	Long distances to the market places	
hh_V422	Market_Challenges3	Long waiting time and overcrowding	
hh_V423	Market_Challenges4	Shop owner/cashier/ seller is disrespectful	
hh_V424	Market_Challenges6	Itemized receipt of my purchase not provided	
hh_V425	Market_Challenges7	Preferred food commodities were not available.	
hh_V426	Market_Challenges8	Reduced quantity of food in the shop	
hh_V427	Market_Challenges9	Quality of commodities is not good.	
hh_V428	Market_Challenges10	Commodities not respecting religious/cultural traditions	
hh_V429	Market_Challenges11	Inaccurate measurement (tool, scales, etc)	
hh_V430	Market_Why	Why the hh go to the shop/market you used	
hh_V431	Market_Why1	Closest shop or market	
hh_V432	Market_Why2	Lower prices	
hh_V433	Market_Why3	Better quality/availability of food commodities	
hh_V434	Market_Why4	No choice/this is the only shop/ market available	
hh_V435	Market_Why5	Better treatment/service	
hh_V436	Market_Why7	Allow to buy on credit.	
hh_V437	Decision_Cash	Who in the hh decides on what do with the cash assistance	
hh_V438	Decision_Food	Who in the hh decides on what do with food or any forms of in-kind assistance	
hh_V439	Decision_Influence	Did anyone outside the hh influence the hh decisions	
hh_V440	Feedback_Entitlement_WFP	When receiving assistance from WFP and partners, are hh informed of exact entitlement	
hh_V441	Feedback_Entitlement_UNHCR	When receiving assistance from UNHCR and partners, are hh informed of exact entitlement	
hh_V442	Feedback_Entitlement_Info	Where do you obtain information regarding assistance available	

ID	Name	Label	Question
hh_V443	Feedback_Entitlement_Info1	Community meetings	
hh_V444	Feedback_Entitlement_Info2	Family members, neighbors or friends	
hh_V445	Feedback_Entitlement_Info3	UNHCR/WFP or partner field staff (including helpdesks)	
hh_V446	Feedback_Entitlement_Info4	Members of community committees or neighborhood representatives	
hh_V447	Feedback_Entitlement_Info5	Religious leaders	
hh_V448	Feedback_Entitlement_Info6	Community organizations	
hh_V449	Feedback_Entitlement_Info7	Outreach volunteers / community animators	
hh_V450	Feedback_Entitlement_Info8	Posters or leaflets	
hh_V451	Feedback_Entitlement_Info9	Billboards.	
hh_V452	Feedback_Entitlement_Info10	Speakers or megaphone announcements	
hh_V453	Feedback_Entitlement_Info11	Theater / role play	
hh_V454	Feedback_Entitlement_Info12	Radio	
hh_V455	Feedback_Entitlement_Info13	SMS	
hh_V456	Feedback_Entitlement_Info14	WhatsApp (or similar internet chat)	
hh_V457	Feedback_Info_Accesible	Is info on assistance accessible to all community members?	
hh_V458	Feedback_Info_Accesible_ChallengeWho	Who has challenges to access feedback or complaint mechanism	
hh_V459	Feedback_Info_Accesible_ChallengeWho1	Women	
hh_V460	Feedback_Info_Accesible_ChallengeWho2	Young people	
hh_V461	Feedback_Info_Accesible_ChallengeWho3	Older people	
hh_V462	Feedback_Info_Accesible_ChallengeWho4	People with disabilities	
hh_V463	Feedback_Info_Accesible_ChallengeWho6	People living in remote locations	
hh_V464	Feedback_Info_Accesible_ChallengeWho_	Who have challenges to access information	
hh_V465	Feedback_Share	Ways used to share comments, feedback or complaints by hh	
hh_V466	Feedback_Share1	Camp administration	
hh_V467	Feedback_Share2	WFP Help desk	
hh_V468	Feedback_Share3	Protection help desk	
hh_V469	Feedback_Share4	Hotline (green line or toll free)	
hh_V470	Feedback_Share5	Community leaders	
hh_V471	Feedback_Share6	Religious leaders	
hh_V472	Feedback_Share7	Police	
hh_V473	Feedback_Share8	UNHCR staff	
hh_V474	Feedback_Share9	WFP staff	
hh_V475	Feedback_Share10	Complaint Committee	
hh_V476	Feedback_Share12	Suggestion box	
hh_V477	Feedback_Share13	I don't know	
hh_V478	Feedback_DidYou	Have you ever shared a question, feedback or complaint with WFP, UNHCR or their	
hh_V479	Feedback_DidYou_NoWhy	If no, why have you never shared feedback	
hh_V480	Feedback_DidYou_YesResponse	If yes, have you received response	
hh_V481	Feedback_DidYou_Satisfied	Were you satisfied with the response	
hh_V482	Feedback_Marginalized	CFM accessible to all community members	
hh_V483	Feedback_Challenges_Who	Who has challenges to access feedback or complaint mechanism	
hh_V484	Feedback_Challenges_Who1	Women	
hh_V485	Feedback_Challenges_Who2	Young people	

ID	Name	Label	Question
hh_V486	Feedback_Challenges_Who3	Older people	
hh_V487	Feedback_Challenges_Who4	People with disabilities	
hh_V488	Feedback_Challenges_Who6	People living in remote locations	
hh_V489	MDDIHShInsecWhere1	Going to UNHCR or WFP programme sites	
hh_V490	MDDIHShInsecWhere2	At the UNHCR or WFP programme sites	
hh_V491	MDDIHShInsecWhere3	Coming from UNHCR or WFP programme sites	
hh_V492	WhoAffected_count	Total number of hh members who could not access the programme site due to protec	
hh_V493	pregnant_count	How many pregnant women are in the hh	
hh_V494	lactating_count	How many lactating women are in the hh	
hh_V495	hhid	HH unique identifier	
hh_V496	HHIncFirst_Est_PC	Average of HH monthly revenue from primary income per capita	
hh_V497	HHIncTot_PC	Average of HH monthly income in total from all members per capita	
hh_V498	HHIncTot_prod	Amount obtained from all income sources	
hh_V499	HHSavings_YN	Any hh member participating in any form of savings or landing groups	
hh_V500	HHSavings_Only	How much the hh saves per week	
hh_V501	transp_asset	Average number of transportation assets per hh	
hh_V502	heavy_hh_asset	Average number of heavy assets per hh	
hh_V503	electric_hh_asset	Average number of electric assets per hh	
hh_V504	basic_hh_asset	Average number of basic assets per hh	
hh_V505	productive_asset_yn	% of household with at least one productive asset	
hh_V506	FCS	Food Consumption Score	
hh_V507	FCSCat21	FCS Categories: 21/35 thresholds	
hh_V508	FCS21_4pt	4pt 21 FCG	
hh_V509	rCSI	Reduced coping strategies index (rCSI)	
hh_V510	stress_coping_EN	Did the HH engage in stress coping strategies?	
hh_V511	LcsEN_stress_DomAsset_YN	Sold household assets/goods (radio, furniture, refrigerator, television, jewelle	
hh_V512	LcsEN_stress_BorrowCash_YN	Borrowed money to access essential needs.	
hh_V513	LcsEN_stress_SellRation_YN	Sold, shared, or exchanged in-kind assistance (e.g. food rations or non-food ite	
hh_V514	LcsEN_stress_Edu_YN	Reduced expenses on education due to lack of resources to access essential needs	
hh_V515	crisis_coping_EN	Did the HH engage in crisis coping strategies?	
hh_V516	LcsEN_crisis_ProdAssets_YN	Sold productive assets or means of transport (sewing machine, wheelbarrow, bicyc	
hh_V517	LcsEN_crisis_ChildWork_YN	Children (under 15 years old) worked to contribute to household income (e.g. cas	
hh_V518	emergency_coping_EN	Did the HH engage in emergency coping strategies?	
hh_V519	LcsEN_em_OutSchool_YN	Sold more animals than usual	
hh_V520	LcsEN_em_IllegalAct_YN	Engaged in socially degrading, high-risk, exploitive jobs, or life-threatening j	
hh_V521	Max_coping_behaviourEN	Summary of asset depletion	
hh_V522	HHExpFCer_Purch_MN_1M	How much did your hh spend on cereals in the last in last month (both cash/credi	

ID	Name	Label	Question
hh_V523	HHExpFTub_Purch_MN_1M	How much did your hh spend on tubers in the last in last month (both cash/credit	
hh_V524	HHExpFPuls_Purch_MN_1M	How much did your hh spend on pulses in the last in last month (both cash/credit	
hh_V525	HHExpFVeg_Purch_MN_1M	How much did your hh spend on vegetables in the last in last month (both cash/cr	
hh_V526	HHExpFFrt_Purch_MN_1M	How much did your hh spend on fruits in the last in last month (both cash/credit	
hh_V527	HHExpFAnimMeat_Purch_MN_1M	How much did your hh spend on meat in the last in last month (both cash/credit)	
hh_V528	HHExpFAnimFish_Purch_MN_1M	How much did your hh spend on fish in the last in last month (both cash/credit)	
hh_V529	HHExpFFats_Purch_MN_1M	How much did your hh spend on fats in the last in last month (both cash/credit)	
hh_V530	HHExpFDairy_Purch_MN_1M	How much did your hh spend on dairy in the last in last month (both cash/credit)	
hh_V531	HHExpFEgg_Purch_MN_1M	How much did your hh spend on eggs in the last in last month (both cash/credit)	
hh_V532	HHExpFSgr_Purch_MN_1M	How much did your hh spend on sugar in the last in last month (both cash/credit)	
hh_V533	HHExpFCond_Purch_MN_1M	How much did your hh spend on condiment in the last in last month (both cash/cre	
hh_V534	HHExpFBev_Purch_MN_1M	How much did your hh spend on beverages in the last in last month (both cash/cre	
hh_V535	HHExpFOut_Purch_MN_1M	How much did your hh spend on takeaways in the last in last month (both cash/cre	
hh_V536	HHExpFCer_Own_MN_1M	How much did your hh spend on cereals in the last in last month (own production)	
hh_V537	HHExpFTub_Own_MN_1M	How much did your hh spend on tubers in the last in last month (own production)	
hh_V538	HHExpFPuls_Own_MN_1M	How much did your hh spend on pulses in the last in last month (own production)	
hh_V539	HHExpFVeg_Own_MN_1M	How much did your hh spend on vegetables in the last in last month (own producti	
hh_V540	HHExpFFrt_Own_MN_1M	How much did your hh spend on fruits in the last in last month (own production)	
hh_V541	HHExpFAnimMeat_Own_MN_1M	How much did your hh spend on meat in the last in last month (own production)	
hh_V542	HHExpFAnimFish_Own_MN_1M	How much did your hh spend on fish in the last in last month (own production)	
hh_V543	HHExpFFats_Own_MN_1M	How much did your hh spend on fats in the last in last month (own production)	
hh_V544	HHExpFDairy_Own_MN_1M	How much did your hh spend on dairy in the last in last month (own production)	
hh_V545	HHExpFEgg_Own_MN_1M	How much did your hh spend on eggs in the last in last month (own production)	
hh_V546	HHExpFSgr_Own_MN_1M	How much did your hh spend on sugars in the last in last month (own production)	
hh_V547	HHExpFCond_Own_MN_1M	How much did your hh spend on condiments in the last in last month (own producti	
hh_V548	HHExpFBev_Own_MN_1M	How much did your hh spend on beverages in the last in last month (own productio	
hh_V549	HHExpFOut_Own_MN_1M	How much did your hh spend on takeaways in the last in last month (own productio	

ID	Name	Label	Question
hh_V550	HHExpFCer_GiftAid_MN_1M	The value of the consumed cereals that came from in-kind gifts/ assistance if yo	
hh_V551	HHExpFTub_GiftAid_MN_1M	the value of the consumed tubers that came from in-kind gifts/ assistance if you	
hh_V552	HHExpFPuls_GiftAid_MN_1M	the value of the consumed pulses that came from in-kind gifts/ assistance if you	
hh_V553	HHExpFVeg_GiftAid_MN_1M	the value of the consumed vegetables that came from in-kind gifts/ assistance if	
hh_V554	HHExpFFrt_GiftAid_MN_1M	the value of the consumed fruits that came from in-kind gifts/ assistance if you	
hh_V555	HHExpFAnimMeat_GiftAid_MN_1M	the value of the consumed meat that came from in-kind gifts/ assistance if you w	
hh_V556	HHExpFAnimFish_GiftAid_MN_1M	the value of the consumed fish that came from in-kind gifts/ assistance if you w	
hh_V557	HHExpFFats_GiftAid_MN_1M	the value of the consumed meat that came from in-kind gifts/ assistance if you w	
hh_V558	HHExpFDairy_GiftAid_MN_1M	the value of the consumed meat that came from in-kind gifts/ assistance if you w	
hh_V559	HHExpFEgg_GiftAid_MN_1M	the value of the consumed eggs that came from in-kind gifts/ assistance if you w	
hh_V560	HHExpFSgr_GiftAid_MN_1M	the value of the consumed sugar that came from in-kind gifts/ assistance if you	
hh_V561	HHExpFCond_GiftAid_MN_1M	the value of the consumed [item] that came from in-kind gifts/ assistance if you	
hh_V562	HHExpFBev_GiftAid_MN_1M	the value of the consumed condiments that came from in-kind gifts/ assistance if	
hh_V563	HHExpFOut_GiftAid_MN_1M	the value of the consumed takeaways that came from in-kind gifts/ assistance if	
hh_V564	HHExpFCer_Purch_MN_1M_PC	How much per capita did your hh spend on cereals in the last in last month (both	
hh_V565	HHExpFTub_Purch_MN_1M_PC	How much per capita did your hh spend on tubers in the last in last month (both	
hh_V566	HHExpFPuls_Purch_MN_1M_PC	How much per capita did your hh spend on pulses in the last in last month (both	
hh_V567	HHExpFVeg_Purch_MN_1M_PC	How much per capita did your hh spend on vegetables in the last in last month (b	
hh_V568	HHExpFFrt_Purch_MN_1M_PC	How much per capita did your hh spend on fruits in the last in last month (both	
hh_V569	HHExpFAnimMeat_Purch_MN_1M_PC	How much per capita did your hh spend on meat in the last in last month (both ca	
hh_V570	HHExpFAnimFish_Purch_MN_1M_PC	How much per capita did your hh spend on fish in the last in last month (both ca	
hh_V571	HHExpFFats_Purch_MN_1M_PC	How much per capita did your hh spend on fats in the last in last month (both ca	
hh_V572	HHExpFDairy_Purch_MN_1M_PC	How much per capita did your hh spend on dairy in the last in last month (both c	
hh_V573	HHExpFEgg_Purch_MN_1M_PC	How much per capita did your hh spend on eggs in the last in last month (both ca	
hh_V574	HHExpFSgr_Purch_MN_1M_PC	How much per capita did your hh spend on sugar in the last in last month (both c	
hh_V575	HHExpFCond_Purch_MN_1M_PC	How much per capita did your hh spend on condiment in the last in last month (bo	
hh_V576	HHExpFBev_Purch_MN_1M_PC	How much per capita did your hh spend on beverages in the last in last month (bo	

ID	Name	Label	Question
hh_V577	HHExpFOut_Purch_MN_1M_PC	How much per capita did your hh spend on takeaways in the last in last month (bo	
hh_V578	HHExpFCer_Own_MN_1M_PC	How much per capita did your hh spend on cereals in the last in last month (own	
hh_V579	HHExpFTub_Own_MN_1M_PC	How much per capita did your hh spend on tubers in the last in last month (own p	
hh_V580	HHExpFPuls_Own_MN_1M_PC	How much per capita did your hh spend on pulses in the last in last month (own p	
hh_V581	HHExpFVeg_Own_MN_1M_PC	How much per capita did your hh spend on vegetables in the last in last month (o	
hh_V582	HHExpFFrt_Own_MN_1M_PC	How much per capita did your hh spend on fruits in the last in last month (own p	
hh_V583	HHExpFAnimMeat_Own_MN_1M_PC	How much per capita did your hh spend on meat in the last in last month (own pro	
hh_V584	HHExpFAnimFish_Own_MN_1M_PC	How much per capita did your hh spend on fish in the last in last month (own pro	
hh_V585	HHExpFFats_Own_MN_1M_PC	How much per capita did your hh spend on fats in the last in last month (own pro	
hh_V586	HHExpFDairy_Own_MN_1M_PC	How much per capita did your hh spend on dairy in the last in last month (own pr	
hh_V587	HHExpFEgg_Own_MN_1M_PC	How much per capita did your hh spend on eggs in the last in last month (own pro	
hh_V588	HHExpFSgr_Own_MN_1M_PC	How much per capita did your hh spend on sugars in the last in last month (own p	
hh_V589	HHExpFCond_Own_MN_1M_PC	How much per capita did your hh spend on condiments in the last in last month (o	
hh_V590	HHExpFBev_Own_MN_1M_PC	How much per capita did your hh spend on beverages in the last in last month (ow	
hh_V591	HHExpFOut_Own_MN_1M_PC	How much per capita did your hh spend on takeaways in the last in last month (ow	
hh_V592	HHExpFCer_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on cereals form own production or gift or	
hh_V593	HHExpFTub_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on tubers form own production or gift or	
hh_V594	HHExpFPuls_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on pulses form own production or gift or	
hh_V595	HHExpFVeg_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on vegetables form own production or gift	
hh_V596	HHExpFFrt_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on fruits form own production or gift or	
hh_V597	HHExpFAnimMeat_Purch_Own_Gift_MN	How much was spent in the last 30 days on meat form own production or gift or ca	
hh_V598	HHExpFAnimFish_Purch_Own_Gift_MN	How much was spent in the last 30 days on fish form own production or gift or ca	
hh_V599	HHExpFFats_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on fats form own production or gift or ca	
hh_V600	HHExpFDairy_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on dairy form own production or gift or c	
hh_V601	HHExpFEgg_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on eggs form own production or gift or ca	
hh_V602	HHExpFSgr_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on sugar form own production or gift or c	
hh_V603	HHExpFCond_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on condiments form own production or gift	



ID	Name	Label	Question
hh_V604	HHExpFBev_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on beverages form own production or gift	
hh_V605	HHExpFOut_Purch_Own_Gift_MN_1M	How much was spent in the last 30 days on takeouts form own production or gift o	
hh_V606	HHExpFCer_Purch_Own_Gift_MN_1M_P	How much per capita was spent in the last 30 days on cereals form own production	
hh_V607	HHExpFTub_Purch_Own_Gift_MN_1M_P	How much per capita was spent in the last 30 days on tubers form own production	
hh_V608	HHExpFPuls_Purch_Own_Gift_MN_1M_	How much per capita was spent in the last 30 days on pulses form own production	
hh_V609	HHExpFVeg_Purch_Own_Gift_MN_1M_P	How much per capita was spent in the last 30 days on vegetables form own product	
hh_V610	HHExpFFrt_Purch_Own_Gift_MN_1M_P	How much per capita was spent in the last 30 days on fruits form own production	
hh_V611	HHExpFAnimMeat_Purch_Own_Gift_M0	How much per capita was spent in the last 30 days on meat form own production or	
hh_V612	HHExpFAnimFish_Purch_Own_Gift_M0	How much per capita was spent in the last 30 days on fish form own production or	
hh_V613	HHExpFFats_Purch_Own_Gift_MN_1M_	How much per capita was spent in the last 30 days on fats form own production or	
hh_V614	HHExpFDairy_Purch_Own_Gift_MN_10	How much per capita was spent in the last 30 days on dairy form own production o	
hh_V615	HHExpFEgg_Purch_Own_Gift_MN_1M_P	How much per capita was spent in the last 30 days on eggs form own production or	
hh_V616	HHExpFSgr_Purch_Own_Gift_MN_1M_P	How much per capita was spent in the last 30 days on sugar form own production o	
hh_V617	HHExpFCond_Purch_Own_Gift_MN_1M_	How much per capita was spent in the last 30 days on condiments form own product	
hh_V618	HHExpFBev_Purch_Own_Gift_MN_1M_P	How much per capita was spent in the last 30 days on beverages form own producti	
hh_V619	HHExpFOut_Purch_Own_Gift_MN_1M_P	How much per capita was spent in the last 30 days on takeouts form own productio	
hh_V620	HHExpFCer_GiftAid_MN_1M_PC	The value per capita of the consumed cereals that came from in-kind gifts/ assis	
hh_V621	HHExpFTub_GiftAid_MN_1M_PC	The value per capita of the consumed tubers that came from in-kind gifts/ assist	
hh_V622	HHExpFPuls_GiftAid_MN_1M_PC	The value per capita of the consumed pulses that came from in-kind gifts/ assist	
hh_V623	HHExpFVeg_GiftAid_MN_1M_PC	The value per capita of the consumed vegetables that came from in-kind gifts/ as	
hh_V624	HHExpFFrt_GiftAid_MN_1M_PC	The value per capita of the consumed fruits that came from in-kind gifts/ assist	
hh_V625	HHExpFAnimMeat_GiftAid_MN_1M_PC	The value per capita of the consumed meat that came from in-kind gifts/ assistan	
hh_V626	HHExpFAnimFish_GiftAid_MN_1M_PC	The value per capita of the consumed fish that came from in-kind gifts/ assistan	
hh_V627	HHExpFFats_GiftAid_MN_1M_PC	The value per capita of the consumed meat that came from in-kind gifts/ assistan	
hh_V628	HHExpFDairy_GiftAid_MN_1M_PC	The value per capita of the consumed meat that came from in-kind gifts/ assistan	
hh_V629	HHExpFEgg_GiftAid_MN_1M_PC	The value per capita of the consumed eggs that came from in-kind gifts/ assistan	
hh_V630	HHExpFSgr_GiftAid_MN_1M_PC	The value per capita of the consumed sugar that came from in-kind gifts/ assista	

ID	Name	Label	Question
hh_V631	HHExpFCond_GiftAid_MN_1M_PC	The value per capita of the consumed [item] that came from in-kind gifts/ assist	
hh_V632	HHExpFBev_GiftAid_MN_1M_PC	The value per capita of the consumed condiments that came from in-kind gifts/ as	
hh_V633	HHExpFOut_GiftAid_MN_1M_PC	The value per capita of the consumed takeaways that came from in-kind gifts/ ass	
hh_V634	HHExpFCer_Purch_Own_MN_1M	How much was spent in the last 30 days on cereals form own production or cash/cr	
hh_V635	HHExpFTub_Purch_Own_MN_1M	How much was spent in the last 30 days on tubers form own production or cash/cre	
hh_V636	HHExpFPuls_Purch_Own_MN_1M	How much was spent in the last 30 days on pulses form own production or cash/cre	
hh_V637	HHExpFVeg_Purch_Own_MN_1M	How much was spent in the last 30 days on vegetables form own production or cash	
hh_V638	HHExpFFrt_Purch_Own_MN_1M	How much was spent in the last 30 days on fruits form own production or cash/cre	
hh_V639	HHExpFAnimMeat_Purch_Own_MN_1M	How much was spent in the last 30 days on meat form own production or cash/credi	
hh_V640	HHExpFAnimFish_Purch_Own_MN_1M	How much was spent in the last 30 days on fish form own production or cash/credi	
hh_V641	HHExpFFats_Purch_Own_MN_1M	How much was spent in the last 30 days on fats form own production or cash/credi	
hh_V642	HHExpFDairy_Purch_Own_MN_1M	How much was spent in the last 30 days on dairy form own production or cash/cred	
hh_V643	HHExpFEgg_Purch_Own_MN_1M	How much was spent in the last 30 days on eggs form own production or cash/credi	
hh_V644	HHExpFSgr_Purch_Own_MN_1M	How much was spent in the last 30 days on sugar form own production or cash/cred	
hh_V645	HHExpFCond_Purch_Own_MN_1M	How much was spent in the last 30 days on condiments form own production or cash	
hh_V646	HHExpFBev_Purch_Own_MN_1M	How much was spent in the last 30 days on beverages form own production or cash/	
hh_V647	HHExpFOut_Purch_Own_MN_1M	How much was spent in the last 30 days on takeouts form own production or cash/c	
hh_V648	HHExpFCer_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on cereals form own production	
hh_V649	HHExpFTub_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on tubers form own production	
hh_V650	HHExpFPuls_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on pulses form own production	
hh_V651	HHExpFVeg_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on vegetables form own product	
hh_V652	HHExpFFrt_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on fruits form own production	
hh_V653	HHExpFAnimMeat_Purch_Own_MN_1M_P	How much per capita was spent in the last 30 days on meat form own production or	
hh_V654	HHExpFAnimFish_Purch_Own_MN_1M_P	How much per capita was spent in the last 30 days on fish form own production or	
hh_V655	HHExpFFats_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on fats form own production or	
hh_V656	HHExpFDairy_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on dairy form own production o	
hh_V657	HHExpFEgg_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on eggs form own production or	

ID	Name	Label	Question
hh_V658	HHExpFSgr_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on sugar form own production o	
hh_V659	HHExpFCond_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on condiments form own product	
hh_V660	HHExpFBev_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on beverages form own producti	
hh_V661	HHExpFOut_Purch_Own_MN_1M_PC	How much per capita was spent in the last 30 days on takeouts form own productio	
hh_V662	HHExpF_Purch_MN_1M_corrected	Food total monthly purchases in cash/credit-corrected	
hh_V663	HHExpF_Purch_MN_1M_PC_corrected	Food total monthly per capita purchases in cash/credit-corrected	
hh_V664	HHExpF_Purch_Own_MN_1M_corrected	Food total monthly purchases from own production-corrected	
hh_V665	HHExpF_Purch_Own_MN_1M_PC_correc	Total spent cash/credit or own production per capita on food-corrected	
hh_V666	HHExpF_Purch_Own_GiftAid_MN_1M_c	Total spent cash/credit or own production or gift/aid per capita on food-correct	
hh_V667	HHExpF_Purch_Own_GiftAid_MN_1M_P	Total spent cash/credit or own production or gift/aid per capita on food	
hh_V668	HHExpF_GiftAid_MN_1M_corrected	Total spent gift/aid food-corrected	
hh_V669	HHExpF_GiftAid_MN_1M_PC_correcte	Total spent gift/aid per capita on food-corrected	
hh_V670	HHExpF_MEB	Total Food MEB	
hh_V671	HHExpF_MEB_PC	Total Food MEB per capita	
hh_V672	HHExpNF_Purch_MN_1M	Total cash/credit non food purchases	
hh_V673	HHExpNF_GiftAid_MN_1M	Total gift/aid non food purchases	
hh_V674	HHExpNF_Purch_MN_1M_PC	Total cash/credit non food purchases per capita	
hh_V675	HHExpNF_GiftAid_MN_1M_PC	Total gift/aid non food purchases per capita	
hh_V676	HHExpNF_Purch_MN_1M_corrected	Total cash/credit non food purchases-corrected	
hh_V677	HHExpNF_GiftAid_MN_1M_corrected	Total gift/aid non food purchases	
hh_V678	HHExpNFHyg_Purch_MN_1M_PC	Total purchases cash/credit on hygiene items and services per capita	
hh_V679	HHExpNFHyg_GiftAid_MN_1M_PC	Total purchases gift/aid on hygiene items and services per capita	
hh_V680	HHExpNFTransp_Purch_MN_1M_PC	Total purchases cash/credit on transport per capita	
hh_V681	HHExpNFTransp_GiftAid_MN_1M_PC	Total purchases gift/aid on transport per capita	
hh_V682	HHExpNFFuel_Purch_MN_1M_PC	Total purchases cash/credit on fuel per capita	
hh_V683	HHExpNFFuel_GiftAid_MN_1M_PC	Total purchases gift/aid on fuel per capita	
hh_V684	HHExpNFWat_Purch_MN_1M_PC	Total purchases cash/credit on water per capita	
hh_V685	HHExpNFWat_GiftAid_MN_1M_PC	Total purchases gift/aid on water per capita	
hh_V686	HHExpNFElec_Purch_MN_1M_PC	Total purchases cash/credit on electricity per capita	
hh_V687	HHExpNFElec_GiftAid_MN_1M_PC	Total purchases gift/aid on electricity per capita	
hh_V688	HHExpNFEnerg_Purch_MN_1M_PC	Total purchases cash/credit on energy per capita	
hh_V689	HHExpNFEnerg_GiftAid_MN_1M_PC	Total purchases gift/aid on energy per capita	
hh_V690	HHExpNFDwelSer_Purch_MN_1M_PC	Total purchases cash/credit on dwelling maintenance per capita	
hh_V691	HHExpNFDwelSer_GiftAid_MN_1M_PC	Total purchases gift/aid on dwelling maintenance per capita	
hh_V692	HHExpNFPhone_Purch_MN_1M_PC	Total purchases cash/credit on communication per capita	
hh_V693	HHExpNFPhone_GiftAid_MN_1M_PC	Total purchases gift/aid on communication per capita	
hh_V694	HHExpNFRrecr_Purch_MN_1M_PC	Total purchases cash/credit on entertainment per capita	
hh_V695	HHExpNFRrecr_GiftAid_MN_1M_PC	Total purchases gift/aid on entertainment per capita	

ID	Name	Label	Question
hh_V696	HHExpNFAIcTobac_Purch_MN_1M_PC	Total purchases cash/credit on alcohol/tobacco per capita	
hh_V697	HHExpNFAIcTobac_GiftAid_MN_1M_PC	Total purchases gift/aid on alcohol/tobacco per capita	
hh_V698	HHExpNFHyg_Purch_GiftAid_MN_1M_P	Total spent in the last 30 days on hygiene items and services using cash/credit	
hh_V699	HHExpNFTransp_Purch_GiftAid_MN_1	Total spent in the last 30 days on transport items and services using cash/credi	
hh_V700	HHExpNFFuel_Purch_GiftAid_MN_1M_	Total spent in the last 30 days on fuel using cash/credit or gift/aid-per capita	
hh_V701	HHExpNFWat_Purch_GiftAid_MN_1M_P	Total spent in the last 30 days on water and services using cash/credit or gift/	
hh_V702	HHExpNFElec_Purch_GiftAid_MN_1M_	Total spent in the last 30 days on electricity using cash/credit or gift/aid-per	
hh_V703	HHExpNFDwelSer_Purch_GiftAid_MN_	Total spent in the last 30 days on mainetainance of dwelling using cash/credit o	
hh_V704	HHExpNFPhone_Purch_GiftAid_MN_1M	Total spent in the last 30 days on communication itemas and services using cash/	
hh_V705	HHExpNFRecr_Purch_GiftAid_MN_1M_	Total spent in the last 30 days on entertainment using cash/credit or gift/aid-p	
hh_V706	HHExpNFAIcTobac_Purch_GiftAid_MN	Total spent in the last 30 days on alcohol and tobacco using cash/credit or gift	
hh_V707	HHExpNF_Purch_MN_6M	Total no food purchases using credit/cash in the last 6 months	
hh_V708	HHExpNF_GiftAid_MN_6M	Total no food purchases using gift/aid in the last 6 months	
hh_V709	HHExpNF_Purch_MN_6M_corrected	Total no food purchases using credit/cash in the last 6 months-corrected	
hh_V710	HHExpNF_GiftAid_MN_6M_corrected	Total no food purchases using gift/aid in the last 6 months-corrected	
hh_V711	HHExpNF_Purch_MN_6M_PC_corrected	Total no food purchases using credit/cash in the last 6 months-percapita	
hh_V712	HHExpNF_GiftAid_MN_6M_PC_correct	Total no food purchases using gift/aid in the last 6 months per capita	
hh_V713	HHExp_Total_MN_1M	Total monthly expenditure	
hh_V714	HHExp_Total_WithGiftAid_MN_1M	Total monthly expenditure-gift aid	
hh_V715	FES	Food Expenditure Share	
hh_V716	HHAsstCBTRec	Assistance received by hh	
hh_V717	HHAsstCBTRec_1M	Assistance received by hh in the last 30 days	
hh_V718	HHAsstCBTRec_Cons_1M	Assistance received by hh in the last 30 days used for hh expenditure	
hh_V719	HHExp_Total_MN_1M_WithoutAss	Total monthly expenditure without assistance	
hh_V720	HHExp_Total_MN_1M_WithoutAss_PC	Total monthly expenditure without assistance per capita	
hh_V721	ECMEN_ENA_WithAss	ENA ECMEN with assistance	
hh_V722	ECMEN_ENA_WithoutAss	ENA ECMEN without assistance	
hh_V723	ECMEN_ENA_WithoutAss15	ENA ECMEN without assistance US15 MEB	
hh_V724	ECMEN_ENA_WithoutAss17	ENA ECMEN without assistance US17 MEB	
hh_V725	vulnerability_WithoutAss	Vulnerability without assistance US15 MEB	
hh_V726	vulnerability_WithoutAss15	Vulnerability assistance US15 MEB	
hh_V727	vulnerability_WithAss	ENA ECMEN with assistance	
hh_V728	vulnerability_WithoutAss17	Vulnerability assistance US17 MEB	
hh_V729	HHHGenderF_YN	Household headed by female	
hh_V730	HHHNMarriedStatus	Household head's marital status	

ID	Name	Label	Question
hh_V731	HHHAge60	Elderly hh head	
hh_V732	children_not_attending_school	Total number of children not currently attending school	
hh_V733	children_not_attending_school_YN	Any children in hh not currently attending school	
hh_V734	HHdisability	Total number of hh members with disability	
hh_V735	HHdisability_YN	HH with at least one disability	
hh_V736	HHHGenderF_noadult_YN	HH female headed with no adult	
hh_V737	HHHGenderF_dep1_5	HH female headed with dependency ratio >1.5	
hh_V738	HHHGenderF_dep2_0	HH female headed with dependency ratio >2	
hh_V739	HHHGenderF_Below5_1	HH female headed with at least 1 child u5	
hh_V740	HHHGenderF_Below5_2	HH female headed with at least 2 children u5	
hh_V741	ECMEN	HH ECMEN	
hh_V742	ECMEN_SMEB	HH ECMEN sMEB	
hh_V743	ECMEN_MEB	HH ECMEN MEB	
hh_V744	ECMEN_class_4pt	ECMEN 4pt	
hh_V745	HHHEducation	Education level completed by HH head	
hh_V746	month	Month assessment was done	
hh_V747	year	Yes assessment was done	

total: 747



**PSEUDO\_ID: Pseudo ID****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 349 Format: Integer

**FCSPULSE: Consumption over the past 7 days: pulses****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		111	31.8%
1		51	14.6%
2		37	10.6%
3		36	10.3%
4		37	10.6%
5		18	5.2%
6		8	2.3%
7		51	14.6%

**CAMP\_SECTION: Camp section household is located****Data file: Households****Overview**

Valid: 325 Invalid: 24

Type: Discrete Range: 1 - 10 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	1	17	4.9%
2	2	17	4.9%
3	3	29	8.3%

4	4	31	8.9%
5	5	3	0.9%
6	6	115	33%
7	7	40	11.5%
8	8	23	6.6%
9	9	37	10.6%
10	10	13	3.7%
Missing value		24	6.9%

## HH\_FIND\_YN: Was household found

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
	No	50	14.3%
	Yes	299	85.7%

## CONSENT: The household consented to take part in the assessment

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
	No	0	0%
	Yes	349	100%

## QUESTIONS: Questions respondent had about the survey

Data file: Households



## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Format: Character

## RES\_SEX: Respondent's sex'

Data file: Households

## Overview

Valid: 288    Invalid: 61  
 Type: Discrete    Range: 1 - 2    Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	0	197	56.4%
2	1	91	26.1%
Missing value		61	17.5%

## HHSIZE: Household size

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 1 - 7    Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	1	36	10.3%
2	2	32	9.2%
3	3	28	8%
4	4	31	8.9%
5	5	45	12.9%
6	6	47	13.5%
7	7+	130	37.2%

## FCSSTAP: Consumption over the past 7 days: cereals, grains and tubers

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		6	1.7%
1		7	2%
2		6	1.7%
3		12	3.4%
4		10	2.9%
5		9	2.6%
6		4	1.1%
7		295	84.5%

## FCSSTAP\_SRF: Source of: cereals, grains and tubers

Data file: Households

## Overview

Valid: 326 Invalid: 23

Type: Discrete Range: 1 - 21 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100	Own production	0	0%
101	Livestock	0	0%
102	Gardening	1	0.3%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	1	0.3%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	47	13.5%
502	Purchased From roadside vendor	1	0.3%
503	Purchased From central shop and market	0	0%
600	Credit	0	0%
700	Begging	0	0%

800	Exchange for labour or items	1	0.3%
801	Work for food	0	0%
802	Barter/trade of goods/services	6	1.7%
900	Gifts from family/friends	2	0.6%
999	Other	0	0%
1000	Food aid	12	3.4%
1001	Food/cash aid from WFP	254	72.8%
1002	Food /cash aid from civil society/ NGO/ government	1	0.3%
1003	Food for assets (community works for food)	0	0%
Missing value		23	6.6%

## FCSPULSE\_SRF: Source of: pulses

Data file: Households

### Overview

Valid: 238 Invalid: 111

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100	Own production	26	7.4%
101	Livestock	0	0%
102	Gardening	6	1.7%
200	Hunting/fishing	0	0%
300	Gathering	2	0.6%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	125	35.8%
502	Purchased From roadside vendor	6	1.7%
503	Purchased From central shop and market	1	0.3%
600	Credit	1	0.3%
700	Begging	1	0.3%
800	Exchange for labour or items	8	2.3%
801	Work for food	0	0%
802	Barter/trade of goods/services	11	3.2%
900	Gifts from family/friends	6	1.7%
999	Other	0	0%

1000	Food aid	3	0.9%
1001	Food/cash aid from WFP	42	12%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		111	31.8%

## FCSDAIRY: Consumption over the past 7 days: dairy products

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		333	95.4%
1		3	0.9%
2		7	2%
3		3	0.9%
7		3	0.9%

## FCSDAIRY\_SRF: Source of: dairy products

Data file: Households

### Overview

Valid: 16 Invalid: 333

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100	Own production	1	0.3%
101	Livestock	0	0%
102	Gardening	0	0%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	0	0%

500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	13	3.7%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	0	0%
600	Credit	0	0%
700	Begging	0	0%
800	Exchange for labour or items	0	0%
801	Work for food	0	0%
802	Barter/trade of goods/services	0	0%
900	Gifts from family/friends	0	0%
999	Other	0	0%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	2	0.6%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		333	95.4%

## FCSPR: Consumption over the past 7 days: meat, fish and eggs

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		161	46.1%
1		64	18.3%
2		57	16.3%
3		32	9.2%
4		14	4%
5		9	2.6%
6		1	0.3%
7		11	3.2%

## FCSPR\_SRF: Source of: meat, fish and eggs

Data file: Households

### Overview

Valid: 189 Invalid: 160

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100	Own production	5	1.4%
101	Livestock	1	0.3%
102	Gardening	0	0%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	144	41.3%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	2	0.6%
600	Credit	0	0%
700	Begging	0	0%
800	Exchange for labour or items	2	0.6%
801	Work for food	0	0%
802	Barter/trade of goods/services	4	1.1%
900	Gifts from family/friends	3	0.9%
999	Other	0	0%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	28	8%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		160	45.8%

## FCSNPRMEATF: Consumption over the past 7 days: flesh meat

Data file: Households

### Overview

Valid: 273 Invalid: 76

Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		180	51.6%
1		43	12.3%
2		26	7.4%
3		17	4.9%
4		3	0.9%
6		1	0.3%
7		3	0.9%
Missing value		76	21.8%

### FCSNPRMEATF\_SRF: Source of: flesh meat

Data file: Households

#### Overview

Valid: 90 Invalid: 259

Type: Discrete Range: 1 - 21 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100	Own production	4	1.1%
101	Livestock	2	0.6%
102	Gardening	0	0%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	1	0.3%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	67	19.2%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	0	0%
600	Credit	1	0.3%
700	Begging	0	0%
800	Exchange for labour or items	1	0.3%
801	Work for food	0	0%
802	Barter/trade of goods/services	3	0.9%

900	Gifts from family/friends	2	0.6%
999	Other	1	0.3%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	8	2.3%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		259	74.2%

## FCSNPRMEATO: Consumption over the past 7 days: organ meat

Data file: Households

### Overview

Valid: 273 Invalid: 76

Type: Discrete Range: 0 - 6 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		253	72.5%
1		13	3.7%
2		4	1.1%
3		1	0.3%
4		1	0.3%
6		1	0.3%
Missing value		76	21.8%

## FCSNPRMEATO\_SRF: Source of: organ meat

Data file: Households

### Overview

Valid: 20 Invalid: 329

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100	Own production	1	0.3%
101	Livestock	1	0.3%



102	Gardening	0	0%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	14	4%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	0	0%
600	Credit	1	0.3%
700	Begging	0	0%
800	Exchange for labour or items	0	0%
801	Work for food	0	0%
802	Barter/trade of goods/services	1	0.3%
900	Gifts from family/friends	1	0.3%
999	Other	0	0%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	1	0.3%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		329	94.3%

## FCSNPRFISH: Consumption over the past 7 days: fish

Data file: Households

### Overview

Valid: 273 Invalid: 76

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		176	50.4%
1		50	14.3%
2		28	8%
3		10	2.9%
4		5	1.4%
5		1	0.3%
7		3	0.9%

Missing value		76	21.8%
---------------	--	----	-------

## FCSNPRFISH\_SRF: Source of: fish

Data file: Households

### Overview

Valid: 97 Invalid: 252

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100	Own production	0	0%
101	Livestock	0	0%
102	Gardening	1	0.3%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	73	20.9%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	1	0.3%
600	Credit	2	0.6%
700	Begging	0	0%
800	Exchange for labour or items	1	0.3%
801	Work for food	0	0%
802	Barter/trade of goods/services	2	0.6%
900	Gifts from family/friends	0	0%
999	Other	0	0%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	17	4.9%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		252	72.2%

## FCSNPREGGS: Consumption over the past 7 days: eggs

Data file: Households

## Overview

Valid: 273 Invalid: 76

Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		235	67.3%
1		22	6.3%
2		13	3.7%
3		2	0.6%
7		1	0.3%
Missing value		76	21.8%

## FCSNPREGGS\_SRF: Source of: eggs

Data file: Households

## Overview

Valid: 38 Invalid: 311

Type: Discrete Range: 1 - 21 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100	Own production	2	0.6%
101	Livestock	4	1.1%
102	Gardening	0	0%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	27	7.7%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	1	0.3%
600	Credit	1	0.3%
700	Begging	0	0%
800	Exchange for labour or items	0	0%
801	Work for food	0	0%

802	Barter/trade of goods/services	1	0.3%
900	Gifts from family/friends	0	0%
999	Other	0	0%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	2	0.6%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		311	89.1%

## FCSVEG: Consumption over the past 7 days: vegetables

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		14	4%
1		7	2%
2		18	5.2%
3		33	9.5%
4		21	6%
5		21	6%
6		7	2%
7		228	65.3%

## FCSVEG\_SRF: Source of: vegetables

Data file: Households

### Overview

Valid: 334 Invalid: 15

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

100	Own production	14	4%
101	Livestock	0	0%
102	Gardening	28	8%
200	Hunting/fishing	0	0%
300	Gathering	2	0.6%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	109	31.2%
502	Purchased From roadside vendor	1	0.3%
503	Purchased From central shop and market	3	0.9%
600	Credit	0	0%
700	Begging	1	0.3%
800	Exchange for labour or items	22	6.3%
801	Work for food	0	0%
802	Barter/trade of goods/services	137	39.3%
900	Gifts from family/friends	1	0.3%
999	Other	2	0.6%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	14	4%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		15	4.3%

## FCSNVEGORG: Consumption over the past 7 days: orange vegetables

Data file: Households

### Overview

Valid: 342 Invalid: 7

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		319	91.4%
1		8	2.3%
2		5	1.4%
3		6	1.7%
4		1	0.3%

7		3	0.9%
Missing value		7	2%

## FCSNVEGORG\_SRF: Source of: orange vegetables

Data file: Households

### Overview

Valid: 23 Invalid: 326

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100	Own production	0	0%
101	Livestock	0	0%
102	Gardening	3	0.9%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	12	3.4%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	1	0.3%
600	Credit	0	0%
700	Begging	0	0%
800	Exchange for labour or items	0	0%
801	Work for food	0	0%
802	Barter/trade of goods/services	5	1.4%
900	Gifts from family/friends	1	0.3%
999	Other	0	0%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	1	0.3%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		326	93.4%

**FCSNVEGGRE: Consumption over the past 7 days: green vegetables****Data file: Households****Overview**

Valid: 342    Invalid: 7

Type: Discrete    Range: 0 - 7    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		101	28.9%
1		32	9.2%
2		46	13.2%
3		23	6.6%
4		20	5.7%
5		19	5.4%
6		5	1.4%
7		96	27.5%
Missing value		7	2%

**FCSNVEGGRE\_SRF: Source of: green vegetable****Data file: Households****Overview**

Valid: 239    Invalid: 110

Type: Discrete    Range: 1 - 21    Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100	Own production	14	4%
101	Livestock	0	0%
102	Gardening	20	5.7%
200	Hunting/fishing	0	0%
300	Gathering	2	0.6%
400	Loaned/borrowed	2	0.6%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	85	24.4%
502	Purchased From roadside vendor	1	0.3%

503	Purchased From central shop and market	0	0%
600	Credit	0	0%
700	Begging	0	0%
800	Exchange for labour or items	13	3.7%
801	Work for food	0	0%
802	Barter/trade of goods/services	87	24.9%
900	Gifts from family/friends	1	0.3%
999	Other	1	0.3%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	13	3.7%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		110	31.5%

## FCSFRUIT: Consumption over the past 7 days: fruit

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		173	49.6%
1		63	18.1%
2		56	16%
3		24	6.9%
4		7	2%
5		6	1.7%
6		1	0.3%
7		19	5.4%

## FCSFRUIT\_SRF: Source of: fruit

Data file: Households

### Overview

Valid: 175 Invalid: 174

Type: Discrete Range: 1 - 21 Format: Factor



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100	Own production	10	2.9%
101	Livestock	0	0%
102	Gardening	5	1.4%
200	Hunting/fishing	0	0%
300	Gathering	3	0.9%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	1	0.3%
501	Purchased From local shop/market	66	18.9%
502	Purchased From roadside vendor	6	1.7%
503	Purchased From central shop and market	2	0.6%
600	Credit	0	0%
700	Begging	0	0%
800	Exchange for labour or items	11	3.2%
801	Work for food	0	0%
802	Barter/trade of goods/services	60	17.2%
900	Gifts from family/friends	6	1.7%
999	Other	0	0%
1000	Food aid	1	0.3%
1001	Food/cash aid from WFP	4	1.1%
1002	Food /cash aid from civil society/ NGO/ government	0	0%
1003	Food for assets (community works for food)	0	0%
Missing value		174	49.9%

### FCSNFRUIORG: Consumption over the past 7 days: orange fruit

Data file: Households

#### Overview

Valid: 253 Invalid: 96

Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		124	35.5%

1		56	16%
2		42	12%
3		13	3.7%
4		2	0.6%
5		4	1.1%
7		12	3.4%
Missing value		96	27.5%

## FCSNFRUIORG\_SRF: Source of: orange fruit

Data file: Households

### Overview

Valid: 128 Invalid: 221

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100	Own production	9	2.6%
101	Livestock	0	0%
102	Gardening	3	0.9%
200	Hunting/fishing	0	0%
300	Gathering	2	0.6%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	1	0.3%
501	Purchased From local shop/market	39	11.2%
502	Purchased From roadside vendor	6	1.7%
503	Purchased From central shop and market	1	0.3%
600	Credit	0	0%
700	Begging	0	0%
800	Exchange for labour or items	8	2.3%
801	Work for food	0	0%
802	Barter/trade of goods/services	49	14%
900	Gifts from family/friends	8	2.3%
999	Other	0	0%
1000	Food aid	0	0%
1001	Food/cash aid from WFP	2	0.6%
1002	Food /cash aid from civil society/ NGO/ government	0	0%

1003	Food for assets (community works for food)	0	0%
Missing value		221	63.3%

## FCSFAT: Consumption over the past 7 days: fat and oil

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		56	16%
1		8	2.3%
2		1	0.3%
3		9	2.6%
4		12	3.4%
5		6	1.7%
6		8	2.3%
7		249	71.3%

## FCSFAT\_SRF: Source of: fat and oil

Data file: Households

### Overview

Valid: 292 Invalid: 57

Type: Discrete Range: 1 - 21 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
100	Own production	0	0%
101	Livestock	0	0%
102	Gardening	0	0%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	0	0%

500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	206	59%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	1	0.3%
600	Credit	2	0.6%
700	Begging	0	0%
800	Exchange for labour or items	4	1.1%
801	Work for food	0	0%
802	Barter/trade of goods/services	5	1.4%
900	Gifts from family/friends	1	0.3%
999	Other	0	0%
1000	Food aid	1	0.3%
1001	Food/cash aid from WFP	71	20.3%
1002	Food /cash aid from civil society/ NGO/ government	1	0.3%
1003	Food for assets (community works for food)	0	0%
Missing value		57	16.3%

## FCSSUGAR: Consumption over the past 7 days: sugaror sweets

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		185	53%
1		18	5.2%
2		28	8%
3		22	6.3%
4		14	4%
5		10	2.9%
6		1	0.3%
7		71	20.3%

**FCSSUGAR\_SRF: Source of: sugaror sweets****Data file: Households****Overview**

Valid: 164    Invalid: 185

Type: Discrete    Range: 1 - 21    Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100	Own production	0	0%
101	Livestock	0	0%
102	Gardening	0	0%
200	Hunting/fishing	0	0%
300	Gathering	0	0%
400	Loaned/borrowed	0	0%
500	Purchased Elsewhere	0	0%
501	Purchased From local shop/market	123	35.2%
502	Purchased From roadside vendor	0	0%
503	Purchased From central shop and market	0	0%
600	Credit	2	0.6%
700	Begging	0	0%
800	Exchange for labour or items	0	0%
801	Work for food	2	0.6%
802	Barter/trade of goods/services	1	0.3%
900	Gifts from family/friends	1	0.3%
999	Other	0	0%
1000	Food aid	1	0.3%
1001	Food/cash aid from WFP	30	8.6%
1002	Food /cash aid from civil society/ NGO/ government	4	1.1%
1003	Food for assets (community works for food)	0	0%
Missing value		185	53%

**FCSCOND: Consumption over the past 7 days: condiments or spices****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 7    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		79	22.6%
1		13	3.7%
2		10	2.9%
3		8	2.3%
4		6	1.7%
5		5	1.4%
6		5	1.4%
7		223	63.9%

### FCSCOND\_SRF: Source of: condiments or spices

Data file: Households

#### Overview

Valid: 270 Invalid: 79

Type: Discrete Range: 102 - 1002 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
102		2	0.6%
501		202	57.9%
503		1	0.3%
600		1	0.3%
800		2	0.6%
802		15	4.3%
900		1	0.3%
1001		45	12.9%
1002		1	0.3%
Missing value		79	22.6%

### RCSILESSQLTY: 'Rely on less preferred and less expensive food in the past 7 days'

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 7    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		83	23.8%
1		21	6%
2		50	14.3%
3		46	13.2%
4		35	10%
5		22	6.3%
6		14	4%
7		78	22.3%

## RCSIBORROW: 'Borrow food or rely on help from a relative or friend in the past 7 days'

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 7    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		244	69.9%
1		37	10.6%
2		34	9.7%
3		19	5.4%
4		6	1.7%
5		3	0.9%
6		1	0.3%
7		5	1.4%

## RCSIMEALSIZE: 'Limit portion size of meals at meal times in the past 7 days'

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		135	38.7%
1		23	6.6%
2		34	9.7%
3		40	11.5%
4		30	8.6%
5		19	5.4%
6		7	2%
7		61	17.5%

**RCSIMEALADULT: 'Restrict consumption by adults in order for small children to eat in the past 7**

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		232	66.5%
1		23	6.6%
2		38	10.9%
3		21	6%
4		6	1.7%
5		6	1.7%
6		4	1.1%
7		19	5.4%

**RCSIMEALNB: 'Reduce number of meals eaten in a day in the past 7 days'**

Data file: Households



## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 7    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		140	40.1%
1		18	5.2%
2		42	12%
3		42	12%
4		26	7.4%
5		14	4%
6		4	1.1%
7		63	18.1%

**LCSSEN\_STRESS\_DOMASSET: Sold household assets/goods (radio, furniture, refrigerator, television, jewelry)**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 10 - 9999    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		224	64.2%
20		2	0.6%
30		48	13.8%
9999		75	21.5%

**LCSSEN\_STRESS\_BORROWCASH: Borrowed money to access essential needs.**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 10 - 9999    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		186	53.3%
20		2	0.6%
30		123	35.2%
9999		38	10.9%

**LCSEN\_STRESS\_SELLRATION: Sold, shared, or exchanged in-kind assistance (e.g. food rations or non-food ite**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 10 - 9999 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		164	47%
20		1	0.3%
30		147	42.1%
9999		37	10.6%

**LCSEN\_STRESS\_EDU: Reduced expenses on education due to lack of resources to access essential needs**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 10 - 9999 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		235	67.3%
30		41	11.7%

9999		73	20.9%
------	--	----	-------

### **LCSSEN\_CRISIS\_PRODASSETS: Sold productive assets or means of transport (sewing machine, wheelbarrow, bicyc**

**Data file: Households**

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 10 - 9999 Format: Integer

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
10		248	71.1%
30		12	3.4%
9999		89	25.5%

### **LCSSEN\_CRISIS\_CHILDWORK: Children (under 15 years old) worked to contribute to household income (e.g. cas**

**Data file: Households**

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 10 - 9999 Format: Integer

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
10		242	69.3%
30		15	4.3%
9999		92	26.4%

### **LCSSEN\_EM\_OUTSCHOOL: Sold more animals than usual**

**Data file: Households**

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 10 - 9999 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		217	62.2%
20		2	0.6%
30		21	6%
9999		109	31.2%

**LCSEN\_EM\_ILLEGALACT: Engaged in socially degrading, high-risk, exploitive jobs, or life-threatening j**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 10 - 9999 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		268	76.8%
30		11	3.2%
9999		70	20.1%

**HHWALLTYPE: What is the major construction material of the exterior walls?**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 14 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
101	Baked bricks	213	61%
102	Unbaked bricks	44	12.6%
103	Tent	26	7.4%
200	Cement bricks	45	12.9%

300	Stones	0	0%
400	Wood	12	3.4%
500	Mud (pole and daka)	2	0.6%
601	Corrugated materials (Semi-rigid)	1	0.3%
602	Plastic sheets (Semi-rigid)	1	0.3%
700	Bamboo/palm	0	0%
800	Grass/ Straw	2	0.6%
888	I don't know	2	0.6%
900	Iron sheet	1	0.3%
999	Other (specify)	0	0%

## HHROOFTYPE: What is the major material of the roof?

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 15 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
	Bricks	6	1.7%
	Cement/Concrete	0	0%
	Stones	0	0%
	Wood	3	0.9%
	Mud	0	0%
	600	68	19.5%
	Plastic sheets	5	1.4%
	Straw/bamboo/thatched roof	2	0.6%
	Iron sheet	238	68.2%
	Other (specify)	0	0%
	Roofing Tile	3	0.9%
	Tent	22	6.3%
	No roof	1	0.3%
	Pelts, skin	0	0%
	Clay tiles	1	0.3%

## HHROOMUSED: Number of separate rooms used by the household (excluding kitchen and bathroom)?

Data file: Households

### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 1 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		42	12%
2		94	26.9%
3		125	35.8%
4		61	17.5%
5		17	4.9%
6		6	1.7%
7		4	1.1%

## HHDWELLCOND: What is the current condition of the dwelling?

Data file: Households

### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 1 - 4 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	Not damaged	193	55.3%
1	slightly damaged	122	35%
2	somewhat damaged	19	5.4%
3	very damaged	15	4.3%

## HHTOILETTYE: What is the main type of toilet facility used by your household?

Data file: Households

### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 1 - 13 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
999	Other (specify)	0	0%
10100	FLUSH TO PIPED SEWER SYSTEM	0	0%
10101	FLUSH TO SEPTIC TANK	3	0.9%
10102	FLUSH TO PIT LATRINE	3	0.9%
10200	FLUSH TO OPEN DRAIN	0	0%
10300	FLUSH TO Dont Know WHERE	1	0.3%
10402	VENTILATED IMPROVED PIT LATRINE	94	26.9%
10403	PIT LATRINE WITH SLAB	195	55.9%
10404	PIT LATRINE WITHOUT SLAB	31	8.9%
10405	OPEN PIT	3	0.9%
10406	COMPOSTING TOILET	1	0.3%
10500	BUCKET	1	0.3%
10501	NO FACILITY / BUSH / FIELD	17	4.9%

## HHTOILETHANDWASH: Was there a hand washing facility at the toilet

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		287	82.2%
1		62	17.8%

## HHTOILETDETERG: Was there a detergent at the hand washing facility?

Data file: Households

### Overview

Valid: 62 Invalid: 287

Type: Discrete Range: 1 - 2 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
	No	15	4.3%
	Yes	47	13.5%
Missing value		287	82.2%

## HHTOILETDETERGWHICH: Which detergent is used

Data file: Households

### Overview

Valid: 47 Invalid: 302

Type: Discrete Range: 1 - 4 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Soap	44	12.6%
2	Ash	1	0.3%
3	Both soap and ash	1	0.3%
4	Other (specify)	1	0.3%
Missing value		302	86.5%

## HHTOILETDETERGSOAP: Was the soap used purchased from markets or given in kind

Data file: Households

### Overview

Valid: 44 Invalid: 305

Type: Discrete Range: 1 - 3 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Purchased from market	30	8.6%
2	Given in kind	10	2.9%
3	Other	4	1.1%
Missing value		305	87.4%



## HHWATERSRC: Main source of drinking water for the household

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 16 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
101	Piped Water (Inside the house)	2	0.6%
102	Piped Water (Outside the house)	92	26.4%
200	Public tap/standpipe	210	60.2%
300	Tube well/borehole (and pump)	41	11.7%
401	Protected dug well	2	0.6%
402	Protected spring	0	0%
403	Protected stored collected (incl. storage tanks)	0	0%
501	Unprotected dug well	1	0.3%
502	Unprotected spring	0	0%
503	Rain water collection	0	0%
504	Surface water (e.g. river, pond)	0	0%
601	UN/NGO tanker/truck water	0	0%
602	Private or Government truck water	0	0%
700	Small water vendor	0	0%
800	Bottled water	0	0%
999	Other (specify)	1	0.3%

## HHWATERLOC: Where is this water source located

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 3 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	In Own Dwelling	5	1.4%
2	In Own yard/plot	4	1.1%
3	Elsewhere	340	97.4%

### HHWATERLOCTIME: How long does it take in minutes to go there, get drinking water, and come back

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 300 Format: Integer

### HHWATERLOCWHO: Which household member(s) most frequently collect drinking water for your househ

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 6 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		203	58.2%
2		57	16.3%
3		46	13.2%
4		17	4.9%
5		21	6%
6		5	1.4%

### HHWATERCONSTRAINTS: Are there constraints in accessing safe and clean drinking water for your househ

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

**HHWATERCONSTRAINTS1: No problem****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		188	53.9%
1		161	46.1%

**HHWATERCONSTRAINTS2: Physical access to water points is difficult****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		339	97.1%
1		10	2.9%

**HHWATERCONSTRAINTS3: Distance to water points is too long****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		310	88.8%
1		39	11.2%

**HHWATERCONSTRAINTS4: Water source broken****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		343	98.3%
1		6	1.7%

**HHWATERCONSTRAINTS5: Not enough storage****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		291	83.4%
1		58	16.6%

**HHWATERCONSTRAINTS6: Irregular / no rain****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		325	93.1%

1		24	6.9%
---	--	----	------

## HHWATERCONSTRAINTS7: Color of water has changed

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		330	94.6%
1		19	5.4%

## HHWATERCONSTRAINTS8: Water is salty

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		335	96%
1		14	4%

## HHWATERCONSTRAINTS9: Bad taste / smell / muddy

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		328	94%
1		21	6%

## HHWATERCONSTRAINTS10: None of these

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

## HHWATERCONSTRAINTS11: Safety/harrassement

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		340	97.4%
1		9	2.6%

## HHWATERCONSTRAINTS12: Lack of sufficient water points

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		283	81.1%
1		66	18.9%

### HHWATERCONSTRAINTS13: Waiting time at the water points

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		254	72.8%
1		95	27.2%

### HHWATERQUANTITY: How much water for cooking and drinking does the hh collect per day

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 2 - 300 Format: Integer

### HHWATERTREAT: Does the hh treat its water

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No	321	92%
1	Yes	28	8%

**HHWATERTREATTYPE: How does the hh treat water (type of treatment)****Data file: Households****Overview**

Valid: 28    Invalid: 321

Type: Discrete    Range: 100 - 300    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100		8	2.3%
200		8	2.3%
300		12	3.4%
Missing value		321	92%

**HHENERCOOKSRC: Type of fuel or energy source used by hh most of the time in the cookstove or de****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 101 - 600    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
101		127	36.4%
102		18	5.2%
500		1	0.3%
600		203	58.2%

**HHENERCOOKSRCDEQUATE: Is fuel adequate****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		250	71.6%
1		99	28.4%

### HHENERCOOKSRCCOPE: If not, how do you cope

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

### HHENERCOOKSRCCOPE1: Collect firewood from forest

Data file: Households

#### Overview

Valid: 250 Invalid: 99

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		65	18.6%
1		185	53%
Missing value		99	28.4%

### HHENERCOOKSRCCOPE2: No

Data file: Households

#### Overview

Valid: 250 Invalid: 99

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		247	70.8%
1		3	0.9%
Missing value		99	28.4%

### HHENERCOOKSRCCOPE3: Buy charcoal

Data file: Households

#### Overview

Valid: 250 Invalid: 99

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		189	54.2%
1		61	17.5%
Missing value		99	28.4%

### HHENERCOOKSRCCOPE4: Skip meals

Data file: Households

#### Overview

Valid: 250 Invalid: 99

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		240	68.8%
1		10	2.9%
Missing value		99	28.4%

### HHENERCOOKSRCCHALLENGES: Challenges faced by hh in accessing fuel for cooking

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## HHEXPFCER\_PURCH\_MN\_7D: How much did your hh spend on cereals in the last 7 days (both cash/credit)

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 3.31    Standard deviation: 5.9  
 Type: Continuous    Range: 0 - 50    Format: Numeric

## HHENERCOOKSRCCHALLENGES1: Late distribution

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		288	82.5%
1		61	17.5%

## HHENERCOOKSRCCHALLENGES2: Cost

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		198	56.7%
1		151	43.3%

## HHENERCOOKSRCCHALLENGES3: Distance

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		211	60.5%
1		138	39.5%

## HHENERCOOKSRCCHALLENGES4: Availability

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		253	72.5%
1		96	27.5%

## HHENERCOOKSRCCHALLENGES5: Security issues

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		287	82.2%
1		62	17.8%

**HHENERLIGHTSRC: What is your main source of fuel for lighting?****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 15 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	None	9	2.6%
100	Fire (wood, straw, etc.)	3	0.9%
200	Charcoal	2	0.6%
300	Gas	0	0%
401	Public electricity provider	1	0.3%
402	Private electricity provider	0	0%
403	Rural electrification plan	0	0%
500	Candles	7	2%
600	Generator	0	0%
701	Simple solar lantern	98	28.1%
702	Solar energy kit (several lamps)	111	31.8%
703	Full solar home system (sufficient for several lamps and electric appliances)	3	0.9%
800	Torch	115	33%
900	Oil	0	0%
999	Other (specify)	0	0%

**FUEL\_RISKS: Are there risks faced by girls/women in collecting fuel from the source? Name a****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 3 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	-999	46	13.2%
	No	251	71.9%
	Yes	52	14.9%

**FUEL\_SAVING: Are you aware of energy saving methods of cooking?****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		244	69.9%
1		105	30.1%

**HHEXPFCER\_PURCH\_7D: Did your hh purchase any cereal for hh consumption in the last 7 days, using c****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		190	54.4%
1		159	45.6%

**HHEXPFCER\_GIFTAID\_7D: In the last 7 days, did your household consume any cereals that came from in-ki****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		200	57.3%
1		149	42.7%

**HHEXPFCER\_GIFTAID\_MN\_7D: The value of the consumed cereals that came from in-kind gifts/ assistance if yo**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0 Mean: 14.29 Standard deviation: 15.11  
Type: Continuous Range: 0 - 85 Format: Numeric

**HHEXPFCER\_OWN\_7D: In the last 7 days, did your hh consume any cereals that you produced, gathered/**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		334	95.7%
1		15	4.3%

**HHEXPFCER\_OWN\_MN\_7D: How much did your hh spend on cereals in the last 7 days (own production)**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.22 Standard deviation: 1.27  
Type: Continuous Range: 0 - 13 Format: Numeric

**HHEXPFTUB\_PURCH\_7D: Did your hh purchase any tubers for hh consumption in the last 7 days, using c**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		297	85.1%
1		52	14.9%

**HHEXPFTUB\_PURCH\_MN\_7D: How much did your hh spend on tubers in the last 7 days (both cash/credit)**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.65 Standard deviation: 2.23

Type: Continuous Range: 0 - 28 Format: Numeric

**HHEXPFTUB\_GIFTAID\_7D: In the last 7 days, did your household consume any tubers that came from in-kind**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		344	98.6%
1		5	1.4%

**HHEXPFTUB\_GIFTAID\_MN\_7D: the value of the consumed tubers that came from in-kind gifts/assistance if you**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.05 Standard deviation: 0.57

Type: Continuous Range: 0 - 10 Format: Numeric

**HHEXPFTUB\_OWN\_7D: In the last 7 days, did your hh consume any tubers that you produced,**



**gathered/h****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		335	96%
1		14	4%

**HHEXPFTUB\_OWN\_MN\_7D: How much did your hh spend on tubers in the last 7 days (own production)****Data file: Households****Overview**

Valid: 349 Invalid: 0 Mean: 0.09 Standard deviation: 0.47

Type: Continuous Range: 0 - 3.5 Format: Numeric

**HHEXPFPULS\_PURCH\_7D: Did your hh purchase any pulses for hh consumption in the last 7 days, using c****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		208	59.6%
1		141	40.4%

**HHEXPFPULS\_PURCH\_MN\_7D: How much did your hh spend on pulses in the last 7 days (both cash/credit)****Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 2.22    Standard deviation: 4.9  
 Type: Continuous    Range: 0 - 35    Format: Numeric

**HHEXPFPULS\_GIFTAID\_7D: In the last 7 days, did your household consume any pulses that came from in-kind**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		327	93.7%
1		22	6.3%

**HHEXPFPULS\_GIFTAID\_MN\_7D: the value of the consumed pulses that came from in-kind gifts/ assistance if you**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 0.17    Standard deviation: 0.93  
 Type: Continuous    Range: 0 - 13    Format: Numeric

**HHEXPFPULS\_OWN\_7D: In the last 7 days, did your hh consume any pulses that you produced, gathered/h**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		325	93.1%
1		24	6.9%

**HHEXFPFULS\_OWN\_MN\_7D: How much did your hh spend on pulses in the last 7 days (own production)****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 0.53    Standard deviation: 2.33  
 Type: Continuous    Range: 0 - 20    Format: Numeric

**HHEXPFVEG\_PURCH\_7D: Did your hh purchase any vegetables for hh consumption in the last 7 days, usi****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		127	36.4%
1		222	63.6%

**HHEXPFVEG\_PURCH\_MN\_7D: How much did your hh spend on vegetables in the last 7 days (both cash/credit)****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 2.73    Standard deviation: 4.47  
 Type: Continuous    Range: 0 - 52    Format: Numeric

**HHEXPFVEG\_GIFTAID\_7D: In the last 7 days, did your household consume any vegetables that came from in-****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		307	88%
1		42	12%

**HHEXPFVEG\_GIFTAID\_MN\_7D:** the value of the consumed vegetables that came from in-kind gifts/ assistance if

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.25 Standard deviation: 0.93

Type: Continuous Range: 0 - 8 Format: Numeric

**HHEXPFVEG\_OWN\_7D:** In the last 7 days, did your hh consume any vegetables that you produced, gather

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		274	78.5%
1		75	21.5%

**HHEXPFVEG\_OWN\_MN\_7D:** How much did your hh spend on vegetables in the last 7 days (own production)

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.53 Standard deviation: 1.25

Type: Continuous Range: 0 - 7 Format: Numeric

**HHEXPFRT\_PURCH\_7D:** Did your hh purchase any fruit for hh consumption in the last 7 days,

**using ca****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		259	74.2%
1		90	25.8%

**HHEXPFFRT\_PURCH\_MN\_7D: How much did your hh spend on fruits in the last 7 days (both cash/credit)****Data file: Households****Overview**

Valid: 349 Invalid: 0 Mean: 0.43 Standard deviation: 0.98

Type: Continuous Range: 0 - 8 Format: Numeric

**HHEXPFFRT\_GIFTAID\_7D: In the last 7 days, did your household consume any fruits that came from in-kind****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		331	94.8%
1		18	5.2%

**HHEXPFFRT\_GIFTAID\_MN\_7D: the value of the consumed fruits that came from in-kind gifts/ assistance if you****Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 0.07    Standard deviation: 0.39  
 Type: Continuous    Range: 0 - 5    Format: Numeric

**HHEXPFFRT\_OWN\_7D: In the last 7 days, did your hh consume any fruits that you produced, gathered/h**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		316	90.5%
1		33	9.5%

**HHEXPFFRT\_OWN\_MN\_7D: How much did your hh spend on fruits in the last 7 days (own production)**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 0.19    Standard deviation: 0.77  
 Type: Continuous    Range: 0 - 8    Format: Numeric

**HHEXPFANIMMEAT\_PURCH\_7D: Did your hh purchase any meat for hh consumption in the last 7 days, using cas**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		230	65.9%
1		119	34.1%

## HHEXPFANIMMEAT\_PURCH\_MN\_7D: How much did your hh spend on meat in the last 7 days (both cash/credit)

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 1.33    Standard deviation: 2.21  
Type: Continuous    Range: 0 - 12    Format: Numeric

## HHEXPFANIMMEAT\_GIFTAID\_7D: In the last 7 days, did your household consume any meat that came from in-kind g

Data file: Households

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		344	98.6%
1		5	1.4%

## HHEXPFANIMMEAT\_GIFTAID\_MN\_7D: the value of the consumed meat that came from in-kind gifts/ assistance if you w

Data file: Households

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 5    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		344	98.6%
1		1	0.3%
2		1	0.3%
4		2	0.6%
5		1	0.3%

**HHEXPFANIMMEAT\_OWN\_7D: In the last 7 days, did your hh consume any meat that you produced, gathered/hun**

**Data file:** Households

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		344	98.6%
1		5	1.4%

**HHEXPFANIMMEAT\_OWN\_MN\_7D: How much did your hh spend on meat in the last 7 days (own production)**

**Data file:** Households

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 8    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		343	98.3%
3		1	0.3%
4		2	0.6%
6		2	0.6%
8		1	0.3%

**HHEXPFANIMFISH\_PURCH\_7D: Did your hh purchase any fish for hh consumption in the last 7 days, using cas**

**Data file:** Households

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 1    Format: Integer



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		220	63%
1		129	37%

**HHEXPANIMFISH\_PURCH\_MN\_7D: How much did your hh spend on fish in the last 7 days (both cash/credit)**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.95 Standard deviation: 1.68

Type: Continuous Range: 0 - 10 Format: Numeric

**HHEXPANIMFISH\_GIFTAID\_7D: In the last 7 days, did your household consume any fish that came from in-kind g**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

**HHEXPANIMFISH\_GIFTAID\_MN\_7D: the value of the consumed fish that came from in-kind gifts/ assistance if you w**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 6 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		1	0.3%
6		1	0.3%

**HHEXPANIMFISH\_OWN\_7D: In the last 7 days, did your hh consume any fish that you produced, gathered/hun**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

**HHEXPANIMFISH\_OWN\_MN\_7D: How much did your hh spend on fish in the last 7 days (own production)**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 2    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		348	99.7%
2		1	0.3%

**HHEXPFFATS\_PURCH\_7D: Did your hh purchase any fats for hh consumption in the last 7 days, using cas**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		88	25.2%
1		261	74.8%

**HHEXPFFATS\_PURCH\_MN\_7D: How much did your hh spend on fats in the last 7 days (both cash/credit)**

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 2.9    Standard deviation: 3.38  
 Type: Continuous    Range: 0 - 42    Format: Numeric

**HHEXPFFATS\_GIFTAID\_7D: In the last 7 days, did your household consume any fats that came from in-kind g**

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		332	95.1%
1		17	4.9%

**HHEXPFFATS\_GIFTAID\_MN\_7D: the value of the consumed meat that came from in-kind gifts/ assistance if you w**

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 0.14    Standard deviation: 0.77  
 Type: Continuous    Range: 0 - 7    Format: Numeric

## HHEXPFFATS\_OWN\_7D: In the last 7 days, did your hh consume any [item] that you produced, gathered/h

Data file: Households

### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

## HHEXPFFATS\_OWN\_MN\_7D: How much did your hh spend on fats in the last 7 days (own production)

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.01 Standard deviation: 0.19  
Type: Continuous Range: 0 - 3.5 Format: Numeric

## HHEXPFDairy\_PURCH\_7D: Did your hh purchase any dairy for hh consumption in the last 7 days, using ca

Data file: Households

### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		331	94.8%
1		18	5.2%

## HHEXPFDairy\_PURCH\_MN\_7D: How much did your hh spend on dairy in the last 7 days (both cash/credit)

Data file: Households

## Overview

Valid: 349    Invalid: 0    Mean: 0.16    Standard deviation: 0.87  
 Type: Continuous    Range: 0 - 10.5    Format: Numeric

**HHEXPFDairy\_GiftAid\_7D:** In the last 7 days, did your household consume any dairy that came from in-kind

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

**HHEXPFDairy\_GiftAid\_MN\_7D:** the value of the consumed meat that came from in-kind gifts/ assistance if you w

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

**HHEXPFDairy\_Own\_7D:** In the last 7 days, did your hh consume any [item] that you produced, gathered/h

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 0    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPFDairy\_Own\_MN\_7D: How much did your hh spend on dairy in the last 7 days (own production)**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPFEgg\_Purch\_7D: Did your hh purchase any eggs for hh consumption in the last 7 days, using cas**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		318	91.1%
1		31	8.9%

**HHEXPFEgg\_Purch\_MN\_7D: How much did your hh spend on eggs in the last 7 days (both cash/credit)**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.17 Standard deviation: 0.68

Type: Continuous    Range: 0 - 4.5    Format: Numeric

**HHEXPFEgg\_GIFTAID\_7D: In the last 7 days, did your household consume any eggs that came from in-kind g**

Data file: Households

### Overview

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

**HHEXPFEgg\_GIFTAID\_MN\_7D: the value of the consumed eggs that came from in-kind gifts/ assistance if you w**

Data file: Households

### Overview

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 2    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		1	0.3%
2		1	0.3%

**HHEXPFEgg\_OWN\_7D: In the last 7 days, did your hh consume any eggs that you produced, gathered/hun**

Data file: Households

### Overview

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		343	98.3%
1		6	1.7%

**HHEXPFEFGG\_OWN\_MN\_7D: How much did your hh spend on eggs in the last 7 days (own production)**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.03 Standard deviation: 0.28

Type: Continuous Range: 0 - 4 Format: Numeric

**HHEXPFSGR\_PURCH\_7D: Did your hh purchase any sugar for hh consumption in the last 7 days, using ca**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		203	58.2%
1		146	41.8%

**HHEXPFSGR\_PURCH\_MN\_7D: How much did your hh spend on sugar in the last 7 days (both cash/credit)**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.96 Standard deviation: 1.36

Type: Continuous Range: 0 - 7.85 Format: Numeric

**HHEXPFSGR\_GIFTAID\_7D: In the last 7 days, did your household consume any sugar that**



**came from in-kind****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		340	97.4%
1		9	2.6%

**HHEXPFSGR\_GIFTAID\_MN\_7D: the value of the consumed sugar that came from in-kind gifts/ assistance if you****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 0.04    Standard deviation: 0.31  
 Type: Continuous    Range: 0 - 2.5    Format: Numeric

**HHEXPFSGR\_OWEN\_7D: In the last 7 days, did your hh consume any sugars that you produced, gathered/h****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

**HHEXPFSGR\_OWEN\_MN\_7D: How much did your hh spend on sugars in the last 7 days (own production)****Data file:** Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 2    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		2	0.6%
2		1	0.3%

**HHEXPFCOND\_PURCH\_7D: Did your hh purchase any condiments for hh consumption in the last 7 days, use**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		112	32.1%
1		237	67.9%

**HHEXPFCOND\_PURCH\_MN\_7D: How much did your hh spend on condiment in the last 7 days (both cash/credit)**

Data file: Households

## Overview

Valid: 349    Invalid: 0    Mean: 0.85    Standard deviation: 2.79  
 Type: Continuous    Range: 0 - 50    Format: Numeric

**HHEXPFCOND\_GIFTAID\_7D: In the last 7 days, did your household consume any condiments that came from in-**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		337	96.6%
1		12	3.4%

**HHEXPFCOND\_GIFTAID\_MN\_7D: the value of the consumed [item] that came from in-kind gifts/ assistance if you**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0 Mean: 0.03 Standard deviation: 0.22

Type: Continuous Range: 0 - 3.5 Format: Numeric

**HHEXPFCOND\_OWN\_7D: In the last 7 days, did your hh consume any condiments that you produced, gather**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

**HHEXPFCOND\_OWN\_MN\_7D: How much did your hh spend on condiments in the last 7 days (own production)**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 5 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		2	0.6%
5		1	0.3%

### HHEXPFBEV\_PURCH\_7D: Did your hh purchase any beverages for hh consumption in the last 7 days, usin

Data file: Households

#### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		286	81.9%
1		63	18.1%

### HHEXPFBEV\_PURCH\_MN\_7D: How much did your hh spend on beverages in the last 7 days (both cash/credit)

Data file: Households

#### Overview

Valid: 349 Invalid: 0 Mean: 0.4 Standard deviation: 1.2  
Type: Continuous Range: 0 - 15 Format: Numeric

### HHEXPFBEV\_GIFTAID\_7D: In the last 7 days, did your household consume any beverages that came from in-k

Data file: Households

#### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		344	98.6%

1		5	1.4%
---	--	---	------

**HHEXPFBEV\_GIFTAID\_MN\_7D:** the value of the consumed condiments that came from in-kind gifts/ assistance if

**Data file:** Households

### Overview

Valid: 349    Invalid: 0    Mean: 0.02    Standard deviation: 0.18  
 Type: Continuous    Range: 0 - 3    Format: Numeric

**HHEXPFBEV\_OWN\_7D:** In the last 7 days, did your hh consume any [item] that you produced, gathered/h

**Data file:** Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

**HHEXPFBEV\_OWN\_MN\_7D:** How much did your hh spend on beverages in the last 7 days (own production)

**Data file:** Households

### Overview

Valid: 349    Invalid: 0    Mean: 0    Standard deviation: 0.03  
 Type: Continuous    Range: 0 - 0.5    Format: Numeric

**HHEXPFOUT\_PURCH\_7D:** Did your hh purchase any takeaways for hh consumption in the last 7 days, usin

**Data file:** Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		329	94.3%
1		20	5.7%

**HHEXPFOUT\_PURCH\_MN\_7D: How much did your hh spend on takeaways in the last 7 days (both cash/credit)**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.08 Standard deviation: 0.35

Type: Continuous Range: 0 - 3.5 Format: Numeric

**HHEXPFOUT\_GIFTAID\_7D: In the last 7 days, did your household consume any takeaways that came from in-k**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

**HHEXPFOUT\_GIFTAID\_MN\_7D: the value of the consumed takeaways that came from in-kind gifts/ assistance if**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.01 Standard deviation: 0.13

Type: Continuous Range: 0 - 2 Format: Numeric

**HHEXPFOUT\_OWN\_7D: In the last 7 days, did your hh consume any takeaways that you**

**produced, gathere****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPFOUT\_OWN\_MN\_7D: How much did your hh spend on takeaways in the last 7 days (own production)****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFHYG\_PURCH\_1M: In the last 30 days, did your hh purchase any hygiene items and services, using****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		45	12.9%
1		304	87.1%

## **HHEXPNFHYG\_PURCH\_MN\_1M: In the last 30 amount spent on purchase any hygiene items and services, using c**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0    Mean: 5.1    Standard deviation: 5.6  
 Type: Continuous    Range: 0 - 45    Format: Numeric

## **HHEXPNFHYG\_GIFTAID\_1M: In the last 30 days, did your hh use any hygiene items and services that came fr**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		331	94.8%
1		18	5.2%

## **HHEXPNFHYG\_GIFTAID\_MN\_1M: In the last 30 days, amount spent on any hygiene items and services that came fr**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0    Mean: 0.19    Standard deviation: 1.25  
 Type: Continuous    Range: 0 - 18    Format: Numeric

## **HHEXPNFTRANSP\_PURCH\_1M: In the last 30 days, did your hh purchase any Transport-related goods and servic**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--



0		333	95.4%
1		16	4.6%

### HHEXPNFTRANSP\_PURCH\_MN\_1M: In the last 30 amount spent on purchase any Transport-related goods and service

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 60 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		333	95.4%
2		1	0.3%
3		3	0.9%
5		2	0.6%
6		1	0.3%
7		1	0.3%
10		3	0.9%
20		1	0.3%
26		2	0.6%
30		1	0.3%
60		1	0.3%

### HHEXPNFTRANSP\_GIFTAID\_1M: In the last 30 days, did your hh use any Transport-related goods and services th

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

**HHEXPNFTRANSP\_GIFTAID\_MN\_1M:** In the last 30 days, amount spent on any Transport-related goods and services th

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 6 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		348	99.7%
6		1	0.3%

**HHEXPNFFUEL\_PURCH\_1M:** In the last 30 days, did your hh purchase any Transport-related goods and servic

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		328	94%
1		21	6%

**HHEXPNFFUEL\_PURCH\_MN\_1M:** In the last 30 amount spent on purchase any fuel, using cash or credit?

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 24 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		328	94%
1		1	0.3%
2		1	0.3%
3		1	0.3%
5		9	2.6%
7		3	0.9%
10		5	1.4%
24		1	0.3%

**HHEXPNNFFUEL\_GIFTAID\_1M: In the last 30 days, did your hh use any fuel that came from in-kind gifts or in**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNNFFUEL\_GIFTAID\_MN\_1M: In the last 30 days, amount spent on any fuel that came from in-kind gifts or in**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNNFWAT\_PURCH\_1M: In the last 30 days, did your hh purchase any Water supply for**

**domestic use, usi****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

**HHEXPFWAT\_PURCH\_MN\_1M: In the last 30 amount spent on purchase any Water supply for domestic use, usin****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 10    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		347	99.4%
7		1	0.3%
10		1	0.3%

**HHEXPFWAT\_GIFTAID\_1M: In the last 30 days, did your hh use any Water supply for domestic use that came****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		348	99.7%
1		1	0.3%

**HHEXPFWAT\_GIFTAID\_MN\_1M: In the last 30 days, amount spent on any Water supply for domestic use that came**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 10 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		348	99.7%
10		1	0.3%

**HHEXPNFELEC\_PURCH\_1M: In the last 30 days, did your hh purchase any electricity, using cash or credit?**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFELEC\_PURCH\_MN\_1M: In the last 30 amount spent on purchase any electricity, using cash or credit?**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFEELEC\_GIFTAID\_1M:** In the last 30 days, did your hh use any electricity that came from in-kind gift

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFEELEC\_GIFTAID\_MN\_1M:** In the last 30 days, amount spent on any electricity that came from in-kind gift

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFDWELSER\_PURCH\_1M:** In the last 30 days, did your hh purchase any Services related to dwelling , usi

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		343	98.3%
1		6	1.7%

**HHEXPNFDWELSER\_PURCH\_MN\_1M:** In the last 30 amount spent on purchase any Services related to dwelling , usin

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 16 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		343	98.3%
2		3	0.9%
5		1	0.3%
12		1	0.3%
16		1	0.3%

**HHEXPNFDWELSER\_GIFTAID\_1M:** In the last 30 days, did your hh use any Services related to dwelling that came

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

### HHEXPNFDWELSER\_GIFTAID\_MN\_1M: In the last 30 days, amount spent on any Services related to dwelling that came

Data file: Households

#### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 300    Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		347	99.4%
2		1	0.3%
300		1	0.3%

### HHEXPNFPHONE\_PURCH\_1M: In the last 30 days, did your hh purchase any Communication related goods and se

Data file: Households

#### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 1    Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		180	51.6%
1		169	48.4%

### HHEXPNFPHONE\_PURCH\_MN\_1M: In the last 30 amount spent on purchase any Communication related goods and ser

Data file: Households

#### Overview

Valid: 349    Invalid: 0    Mean: 1.58    Standard deviation: 4.5  
Type: Continuous    Range: 0 - 62    Format: Numeric

### HHEXPNFPHONE\_GIFTAID\_1M: In the last 30 days, did your hh use any Communication related goods and service

Data file: Households



## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		334	95.7%
1		15	4.3%

**HHEXPNFPHONE\_GIFTAID\_MN\_1M: In the last 30 days, amount spent on any Communication related goods and service**

Data file: Households

## Overview

Valid: 349    Invalid: 0    Mean: 0.1    Standard deviation: 0.57  
 Type: Continuous    Range: 0 - 5    Format: Numeric

**HHEXPNFRECR\_PURCH\_1M: In the last 30 days, did your hh purchase any Goods and services related recreat**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		327	93.7%
1		22	6.3%

**HHEXPNFRECR\_PURCH\_MN\_1M: In the last 30 amount spent on purchase any Goods and services related recreati**

Data file: Households

## Overview

Valid: 349    Invalid: 0    Mean: 0.27    Standard deviation: 1.39  
 Type: Continuous    Range: 0 - 15    Format: Numeric

**HHEXPNFRECR\_GIFTAID\_1M: In the last 30 days, did your hh use any Goods and services related recreation,**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		342	98%
1		7	2%

**HHEXPNFRECR\_GIFTAID\_MN\_1M: In the last 30 days, amount spent on any Goods and services related recreation,**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.07    Standard deviation: 0.58  
Type: Continuous    Range: 0 - 8    Format: Numeric

**HHEXPNFALCTOBAC\_PURCH\_1M: In the last 30 days, did your hh purchase any Alcohol and tobacco, using cash or**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		331	94.8%
1		18	5.2%

**HHEXPNFALCTOBAC\_PURCH\_MN\_1M: In the last 30 amount spent on purchase any Alcohol**

**and tobacco, using cash or****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 0.32    Standard deviation: 3.69  
 Type: Continuous    Range: 0 - 68    Format: Numeric

**HHEXPNFALCTOBAC\_GIFTAID\_1M: In the last 30 days, did your hh use any Alcohol and tobacco that came from in-k****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		344	98.6%
1		5	1.4%

**HHEXPNFALCTOBAC\_GIFTAID\_MN\_1M: In the last 30 days, amount spent on any Alcohol and tobacco that came from in-k****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 0.05    Standard deviation: 0.49  
 Type: Continuous    Range: 0 - 8    Format: Numeric

**HHEXPNFMEDSERV\_PURCH\_6M: In the last 6 months, did your hh purchase any or pay for Health services, using****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		338	96.8%
1		11	3.2%

### HHEXPNNFEDSERV\_PURCH\_MN\_6M: How much did your hh spend any or pay for Health services, using cash or credit

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 150 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		338	96.8%
1		1	0.3%
2		3	0.9%
3		1	0.3%
10		1	0.3%
20		1	0.3%
30		1	0.3%
50		1	0.3%
100		1	0.3%
150		1	0.3%

### HHEXPNNFEDSERV\_GIFTAID\_6M: In the last 6 months, did your hh use or benefit from any Health services that c

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		320	91.7%
1		29	8.3%

## HHEXPNNFEDSERV\_GIFTAID\_MN\_6M: The value of Health services that came from in-kind gifts or in-kind assistance

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 120 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		320	91.7%
3		3	0.9%
4		1	0.3%
5		3	0.9%
6		1	0.3%
10		5	1.4%
15		6	1.7%
18		1	0.3%
20		3	0.9%
30		1	0.3%
40		2	0.6%
50		1	0.3%
69		1	0.3%
120		1	0.3%

## HHEXPNNFEDGOOD\_PURCH\_6M: In the last 6 months, did your hh purchase any or pay for Medicines & Health pro

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		325	93.1%

1		24	6.9%
---	--	----	------

### HHEXPNFMEDGOOD\_PURCH\_MN\_6M: How much did your hh spend any or pay for Medicines & Health products, using cas

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 150 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		325	93.1%
1		3	0.9%
2		6	1.7%
5		4	1.1%
6		1	0.3%
8		1	0.3%
10		4	1.1%
35		1	0.3%
37		1	0.3%
44		1	0.3%
63		1	0.3%
150		1	0.3%

### HHEXPNFMEDGOOD\_GIFTAID\_6M: In the last 6 months, did your hh use or benefit from any Medicines & Health pro

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		322	92.3%
1		27	7.7%

## HHEXPNNFMEDGOOD\_GIFTAID\_MN\_6M: The value of Medicines & Health products that came from in-kind gifts or in-kind

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 40 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		322	92.3%
2		1	0.3%
3		2	0.6%
4		1	0.3%
5		6	1.7%
6		2	0.6%
10		2	0.6%
15		3	0.9%
18		1	0.3%
20		4	1.1%
24		1	0.3%
25		2	0.6%
35		1	0.3%
40		1	0.3%

## HHEXPNNFCLOTH\_PURCH\_6M: In the last 6 months, did your hh purchase any or pay for Clothing and footwear

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		161	46.1%

1		188	53.9%
---	--	-----	-------

### HHEXPNFCLOTH\_PURCH\_MN\_6M: How much did your hh spend any or pay for Clothing and footwear , using cash or

Data file: Households

#### Overview

Valid: 349 Invalid: 0 Mean: 9.57 Standard deviation: 16.65  
Type: Continuous Range: 0 - 158 Format: Numeric

### HHEXPNFCLOTH\_GIFTAID\_6M: In the last 6 months, did your hh use or benefit from any Clothing and footwear

Data file: Households

#### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		334	95.7%
1		15	4.3%

### HHEXPNFCLOTH\_GIFTAID\_MN\_6M: The value of Clothing and footwear that came from in-kind gifts or in-kind assi

Data file: Households

#### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 40 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		334	95.7%
3		2	0.6%
4		1	0.3%
5		2	0.6%



10		3	0.9%
12		1	0.3%
20		2	0.6%
27		1	0.3%
30		1	0.3%
35		1	0.3%
40		1	0.3%

### **HHEXPNFEDUFEE\_PURCH\_6M: In the last 6 months, did your hh purchase any or pay for Education services, us**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### **Questions and instructions**

#### **CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		315	90.3%
1		34	9.7%

### **HHEXPNFEDUFEE\_PURCH\_MN\_6M: How much did your hh spend any or pay for Education services, using cash or cred**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0 Mean: 7.35 Standard deviation: 43.34

Type: Continuous Range: 0 - 600 Format: Numeric

### **HHEXPNFEDUFEE\_GIFTAID\_6M: In the last 6 months, did your hh use or benefit from any Education services tha**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		325	93.1%
1		24	6.9%

**HHEXPNFEDUFEE\_GIFTAID\_MN\_6M: The value of Education services that came from in-kind gifts or in-kind assistance**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 3000 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		325	93.1%
2		1	0.3%
3		2	0.6%
5		2	0.6%
8		1	0.3%
10		1	0.3%
12		1	0.3%
25		1	0.3%
35		1	0.3%
60		4	1.1%
90		2	0.6%
120		1	0.3%
140		1	0.3%
150		1	0.3%
210		1	0.3%
270		1	0.3%
330		1	0.3%
600		1	0.3%
3000		1	0.3%

## **HHEXPNFEDUGOOD\_PURCH\_6M: In the last 6 months, did your hh purchase any or pay for Education goods, using**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		271	77.7%
1		78	22.3%

## **HHEXPNFEDUGOOD\_PURCH\_MN\_6M: IHow much did your hh spend any or pay for Education goods, using cash or credit**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0 Mean: 5.14 Standard deviation: 34.75

Type: Continuous Range: 0 - 600 Format: Numeric

## **HHEXPNFEDUGOOD\_GIFTAID\_6M: In the last 6 months, did your hh use or benefit from any Education goods that c**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		328	94%
1		21	6%

## **HHEXPNFEDUGOOD\_GIFTAID\_MN\_6M: The value of Education goods that came from in-kind gifts or in-kind assistance**

**Data file:** Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 35 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		328	94%
2		1	0.3%
3		1	0.3%
5		6	1.7%
6		1	0.3%
7		1	0.3%
8		1	0.3%
10		2	0.6%
12		2	0.6%
15		1	0.3%
20		2	0.6%
30		1	0.3%
35		2	0.6%

**HHEXPNFRENT\_PURCH\_6M:** In the last 6 months, did your hh purchase any or pay for Rent, using cash or cr

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFRENT\_PURCH\_MN\_6M:** IHow much did your hh spend any or pay for Rent, using cash or credit In the las

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 0    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFRENT\_GIFTAID\_6M: In the last 6 months, did your hh use or benefit from any Rent that came from in**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 0    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFRENT\_GIFTAID\_MN\_6M: The value of Rent that came from in-kind gifts or in-kind assistance if you were**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 0    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPNFHHSOFT\_PURCH\_6M: In the last 6 months, did your hh purchase any or pay for hh non-durable furnitu**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		288	82.5%
1		61	17.5%

**HHEXPNFHHSOFT\_PURCH\_MN\_6M: IHow much did your hh spend any or pay for hh non-durable furniture and utensils**

Data file: Households

## Overview

Valid: 349    Invalid: 0    Mean: 1.75    Standard deviation: 5.87  
 Type: Continuous    Range: 0 - 50    Format: Numeric

**HHEXPNFHHSOFT\_GIFTAID\_6M: In the last 6 months, did your hh use or benefit from any hh non-durable furnitu**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		341	97.7%
1		8	2.3%

**HHEXPNFHHSOFT\_GIFTAID\_MN\_6M: The value of hh non-durable furniture and utensils that came from in-kind gifts**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 30    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		341	97.7%
1		1	0.3%
2		2	0.6%
5		1	0.3%
20		1	0.3%
26		1	0.3%
27		1	0.3%
30		1	0.3%

**HHEXPNFHHMAINT\_PURCH\_6M: In the last 6 months, did your hh purchase any or pay for hh routine maintenance**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		334	95.7%
1		15	4.3%

**HHEXPNFHHMAINT\_PURCH\_MN\_6M: IHow much did your hh spend any or pay for hh routine maintenance, using cash or**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.62 Standard deviation: 6.17

Type: Continuous Range: 0 - 109 Format: Numeric

**HHEXPNFHHMAINT\_GIFTAID\_6M: In the last 6 months, did your hh use or benefit from any hh routine maintenance**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

**HHEXPNFHHMAINT\_GIFTAID\_MN\_6M:** The value of hh routine maintenance that came from in-kind gifts or in-kind assi

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

**HHSAVINGSPART:** HH savings

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 1 - 2    Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	315	90.3%
1	Yes	34	9.7%



**HHBORROWYN: Have you contracted new debts or credits in the past 6 months?****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
	No	228	65.3%
	Yes	121	34.7%

**HHBORROWWHY: What was the main reason for new debts or credit?****Data file: Households****Overview**

Valid: 121 Invalid: 228

Type: Discrete Range: 1 - 13 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
10100	To buy food	96	27.5%
10200	To buy non-food items (clothes, small furniture...)	11	3.2%
10300	To improve house	3	0.9%
10400	To pay school, education costs	5	1.4%
10500	To cover health expenses	3	0.9%
20100	To pay for durable goods (scooter, TV,...)	0	0%
20200	To pay for ceremonies/social events	0	0%
20300	To buy animal feed, fodder or veterinary items	0	0%
20400	To buy animals	0	0%
30100	To pay for travel	0	0%
40100	To buy agricultural land, inputs (seeds/tools)	1	0.3%
40200	To invest in business	2	0.6%
99999	Other (specify)	0	0%
Missing value		228	65.3%

**HHBORROWFROM: Which is your main source of debt and loans? (recent and old)****Data file: Households****Overview**

Valid: 121 Invalid: 228

Type: Discrete Range: 1 - 11 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
100	Relatives and friends within the camp	35	10%
101	Relatives and friends within the host community	7	2%
102	Relatives and friends within Zimbabwe and abroad	0	0%
200	Traders/shopkeepers	71	20.3%
300	Bank/ Credit institution/Micro-credit project	1	0.3%
301	Humanitarian agencies	1	0.3%
302	Cooperative	1	0.3%
400	Money lender	3	0.9%
600	Informal savings group (ISAL)	0	0%
700	Merry-go-round (mukando)	1	0.3%
999	Other (specify)	1	0.3%
Missing value		228	65.3%

**HHBORROWEST: On average how much do you borrow per month?****Data file: Households****Overview**

Valid: 121 Invalid: 228 Mean: 21.8 Standard deviation: 31.98

Type: Continuous Range: 2 - 250 Format: Numeric

**HHDEBT\_EST: How much debt do you currently have?****Data file: Households****Overview**

Valid: 101 Invalid: 248 Mean: 38.42 Standard deviation: 68.21

Type: Continuous Range: 2 - 352 Format: Numeric

**HHDEBTPAIDWHEN: In how many months do you think you will be able to repay your debts or**

**credit?****Data file:** Households**Overview**

Valid: 121    Invalid: 228

Type: Discrete    Range: 0 - 12    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		14	4%
1		48	13.8%
2		27	7.7%
3		17	4.9%
4		4	1.1%
5		3	0.9%
6		6	1.7%
8		1	0.3%
12		1	0.3%
Missing value		228	65.3%

**HHSAVINGS: HH weekly level of savings (mean, median)****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 1.04    Standard deviation: 3.09

Type: Continuous    Range: 0 - 20    Format: Numeric

**SAVINGS\_WHERE: Where do you keep your savings?****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Format: Character

**SAVINGS\_WHERE1: Informally -at home****Data file:** Households**Overview**

Valid: 43    Invalid: 306

Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		43	12.3%
Missing value		306	87.7%

**SAVINGS\_WHERE2: Formally- at bank/MFI (Microfinance Institution)****Data file:** Households**Overview**

Valid: 1 Invalid: 348

Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	0.3%
Missing value		348	99.7%

**SAVINGS\_WHERE3: Through VSLA/ISAL (Saving for transformation)****Data file:** Households**Overview**

Valid: 1 Invalid: 348

Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	0.3%
Missing value		348	99.7%

**SAVINGS\_WHERE4: Merry go round****Data file:** Households

## Overview

Valid: 3 Invalid: 346

Type: Discrete Range: 1 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		3	0.9%
Missing value		346	99.1%

## SAVINGS\_PURPOSE: For which purposes do you save?

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## SAVINGS\_PURPOSE1: meeting basic needs

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		307	88%
1		42	12%

## SAVINGS\_PURPOSE2: productive/business purposes

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

## CATEGORIES

Value	Category	Cases	
0		345	98.9%
1		4	1.1%

**SAVINGS\_PURPOSE3: education****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

**SAVINGS\_PURPOSE4: health****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

**SAVINGS\_PURPOSE5: consumption****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		330	94.6%
1		19	5.4%

## DEPOSIT\_TIME: % of HHs depositing money in personal account 1-5 times per month

Data file: Households

### Overview

Valid: 14 Invalid: 335

Type: Discrete Range: 1 - 5 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		7	2%
2		6	1.7%
5		1	0.3%
Missing value		335	96%

## FINANCE\_PREFERENCE: % of hh by preferred financial service provider

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 999 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		50	14.3%
2		158	45.3%
3		35	10%
999		106	30.4%

**ASSET\_LAND: HH has access to land****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 1 - 2    Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	269	77.1%
1	Yes	80	22.9%

**ASSET\_LAND\_CROPS1: Maize****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		278	79.7%
1		71	20.3%

**ASSET\_LAND\_CROPS2: Sorghum****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%



**ASSET\_LAND\_CROPS3: Pearl Millet****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**ASSET\_LAND\_CROPS4: Finger Millet****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**ASSET\_LAND\_CROPS5: Rapoko****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**ASSET\_LAND\_CROPS6: Sugar beans****Data file:** Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		307	88%
1		42	12%

## ASSET\_LAND\_CROPS7: Vegetables

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		336	96.3%
1		13	3.7%

## ASSET\_LAND\_CROPS8: Casava

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		345	98.9%
1		4	1.1%

**ASSET\_INPUTS: HH access to sufficient and quality agricultural inputs****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	300	86%
1	Yes	49	14%

**ASSET\_TRAINING: HH access to sufficient and quality agric training****Data file: Households****Overview**

Valid: 80 Invalid: 269

Type: Discrete Range: 1 - 2 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	23	6.6%
1	Yes	57	16.3%
Missing value		269	77.1%

**ASSET\_LIVESTOCK: HH owns livestock****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	250	71.6%
1	Yes	99	28.4%

**ASSET\_LIVESTOCK\_TYPE: Type of livestock owned****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Format: Character

**ASSET\_LIVESTOCK\_TYPE1: Cattle****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**ASSET\_LIVESTOCK\_TYPE2: Goats****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		331	94.8%
1		18	5.2%

**ASSET\_LIVESTOCK\_TYPE3: Pigs****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		339	97.1%
1		10	2.9%

### ASSET\_LIVESTOCK\_TYPE4: Rabbits

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

### ASSET\_LIVESTOCK\_TYPE5: Poultry

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		268	76.8%
1		81	23.2%

### CATTLE\_NUMBER: Number of cattle hh owns

Data file: Households

#### Overview

Valid: 0 Invalid: 349

Type: Discrete    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
Missing value		349	100%

**GOATS\_NUMBER: Number of goats/sheep hh owns****Data file: Households****Overview**

Valid: 18    Invalid: 331

Type: Discrete    Range: 1 - 45    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		2	0.6%
2		2	0.6%
3		1	0.3%
4		2	0.6%
5		1	0.3%
6		1	0.3%
8		3	0.9%
10		3	0.9%
18		1	0.3%
25		1	0.3%
45		1	0.3%
Missing value		331	94.8%

**PIGS\_NUMBER: Number of pigs hh owns****Data file: Households****Overview**

Valid: 10    Invalid: 339

Type: Discrete    Range: 1 - 15    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		1	0.3%
2		4	1.1%
7		2	0.6%
8		1	0.3%
10		1	0.3%
15		1	0.3%
Missing value		339	97.1%

## RABBITS\_NUMBER: Number of rabbits hh owns

Data file: Households

### Overview

Valid: 3 Invalid: 346

Type: Discrete Range: 10 - 22 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
10		1	0.3%
22		2	0.6%
Missing value		346	99.1%

## POULTRY\_NUMBER: Number of chickens/ducks hh owns

Data file: Households

### Overview

Valid: 81 Invalid: 268

Type: Discrete Range: 0 - 50 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	0.3%
1		8	2.3%

2		7	2%
3		15	4.3%
4		6	1.7%
5		8	2.3%
6		5	1.4%
7		5	1.4%
8		7	2%
9		5	1.4%
10		3	0.9%
11		1	0.3%
12		1	0.3%
14		1	0.3%
15		1	0.3%
20		1	0.3%
24		1	0.3%
30		1	0.3%
40		2	0.6%
50		2	0.6%
Missing value		268	76.8%

## LIVESTOCK\_PURCHASE: Has the hh bought or sold any livestock in local markets in the past year

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 3 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Yes, we bought	42	12%
2	Yes, we sold	38	10.9%
3	No	269	77.1%

## HHASSETLORRY: Lorry

Data file: Households



## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 0    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

## HHASSETMINIBUS: Minibus

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 0    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

## CAR\_NUMBER: Car

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

## HHASSETMOTORCYCLESOOTER: Motocycle or Scooter

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		345	98.9%
1		4	1.1%

## HHASSETBICYCLE: Bicycle

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		273	78.2%
1		76	21.8%

## HHASSETCONTAINERS: Water Container

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		332	95.1%
1		17	4.9%

**HHASSETCOMPUTEREQUIP: Computer****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		342	98%
1		7	2%

**HHASSETMOBILEPHONE: Mobile Phone****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		60	17.2%
1		289	82.8%

**HHASSETREFRIGERATOR: Refrigerator****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

**HHASSETSOLARPANEL: Solar Panel****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		113	32.4%
1		236	67.6%

**HHASSETSATELLITEDISH: Satellite Dish****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		296	84.8%
1		53	15.2%

**HHASSETIRON: Iron****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		264	75.6%

1		85	24.4%
---	--	----	-------

## HHASSETBED: Bed

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		195	55.9%
1		154	44.1%

## HHASSETBLANKET: Blanket

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		11	3.2%
1		338	96.8%

## HHASSETMATTRESS: Mattress

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		93	26.6%
1		256	73.4%

## HHASSETPOTS: Pots

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		15	4.3%
1		334	95.7%

## HHASSETTABLE: Table

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		161	46.1%
1		188	53.9%

## HHASSETCHAIR: Chair

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		51	14.6%
1		298	85.4%

## HHASSETFAN: Fan

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		335	96%
1		14	4%

## HHASSETDESK: Desk

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		328	94%
1		21	6%

## HHASSETRADIOWIRELESS: Radio Wireless

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		263	75.4%
1		86	24.6%

## HHASSETPLAYER: Player

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		313	89.7%
1		36	10.3%

## HHASSETTELEVISION: Television

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		224	64.2%
1		125	35.8%

## HHASSETSEWINGMACHINE: Sewing Machine

Data file: Households

### Overview

Valid: 349 Invalid: 0



Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		327	93.7%
1		22	6.3%

**HHASSETKEROSENE: Kerosene**

Data file: Households

**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

**HHASSETSTOVE: Stove**

Data file: Households

**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		344	98.6%
1		5	1.4%

**HHASSETMOSQUITONET: Mosquito net**

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		30	8.6%
1		319	91.4%

## HHASSETDRUM: Beer Drum

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		343	98.3%
1		6	1.7%

## HHASSETSOFA: Sofa

Data file: Households

## Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		338	96.8%
1		11	3.2%

**HHASSETCOFFEETABLE: Coffee table****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		314	90%
1		35	10%

**HHASSETCUPBOARD: Cupboard****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		329	94.3%
1		20	5.7%

**HHASSETLANTERNPARAFFIN: Lantern Paraffin****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		339	97.1%
1		10	2.9%

**HHASSETLAMPSOLAR: Lamp solar****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		178	51%
1		171	49%

**HHASSETCLOCK: Clock****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		327	93.7%
1		22	6.3%

**HHINCNB: Total number of hh income sources in the last 30 days****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 5    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	1.1%

1		256	73.4%
2		76	21.8%
3		12	3.4%
5		1	0.3%

## HHINCFIRST\_SRI: Source of hh primary income

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 17 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	No Income	3	0.9%
1	Wage Labor - Professional	2	0.6%
2	Wage Labor - Skilled	7	2%
3	Wage Labor - Unskilled/Casual/Agriculture	9	2.6%
4	Wage Labor - Unskilled/Casual/non-agriculture	9	2.6%
5	Pension	0	0%
6	Remittances	1	0.3%
7	Aid/gifts	280	80.2%
8	Borrowing money/Living off debt	3	0.9%
9	High risk activity (e.g. begging, scavenging)	1	0.3%
10	Saving/selling assets	2	0.6%
11	Petty trade/selling on streets	2	0.6%
12	Small trade (own business)	15	4.3%
13	Medium/large trade (own business)	0	0%
14	Small Agriculture production including livestock (own land/livestock)	5	1.4%
15	Medium/large agriculture production including livestock (own land/livestock)	0	0%
999	Other (specify)	10	2.9%

## HHINCFIRST\_EST: Total estimate of the income from the primary source

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 38.64 Standard deviation: 26.8

Type: Continuous Range: 0 - 189 Format: Numeric

**HHINCTOT: Total amount from all hh income in the last 30 daysg****Data file:** Households**Overview**

Valid: 345    Invalid: 4    Mean: 45.81    Standard deviation: 36.49  
 Type: Continuous    Range: 0 - 225    Format: Numeric

**HHINC\_REG: Are these sources of income regular?****Data file:** Households**Overview**

Valid: 257    Invalid: 92  
 Type: Discrete    Range: 1 - 3    Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Temporary/casual	60	17.2%
2	Seasonal	40	11.5%
3	Stable/permanent	157	45%
Missing value		92	26.4%

**HHINC\_CHAL: HHInc\_Chall****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Format: Character

**HHINC\_CHAL1: Lack of employment opportunities****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		104	29.8%
1		245	70.2%

## HHINC\_CHAL2: Lack of labor force within the household

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		321	92%
1		28	8%

## HHINC\_CHAL3: Legal barriers to work or discrimination (social stigma)

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		320	91.7%
1		29	8.3%

## HHINC\_CHAL4: Language and cultural barriers

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		308	88.3%
1		41	11.7%

## HHINC\_CHAL5: Low salaries

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		308	88.3%
1		41	11.7%

## HHINC\_CHAL6: Extreme working conditions (e.g., long shifts)

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		339	97.1%
1		10	2.9%

## HHINC\_CHAL7: Lack of the right skills to be employed

Data file: Households

### Overview

Valid: 349 Invalid: 0



Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		302	86.5%
1		47	13.5%

## HHINC\_CHAL8: Lack of capital and financial resources

Data file: Households

### Overview

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		269	77.1%
1		80	22.9%

## HHINC\_CHAL9: Limited land access

Data file: Households

### Overview

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		283	81.1%
1		66	18.9%

## HHINC\_CHAL10: Lack of agricultural inputs

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		320	91.7%
1		29	8.3%

## HHINC\_CHAL11: Lack of vocational trainings offer

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		318	91.1%
1		31	8.9%

## HHINC\_CHAL12: Movement restrictions

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		289	82.8%
1		60	17.2%

**HHINC\_CHAL13: No Challenge****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		335	96%
1		14	4%

**HHINC\_CHAL\_OTHER: Challenges faced by hh to improve their livelihood income****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Format: Character

**HHINC\_TRAIN: HH member(s) involved in livelihood training****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		208	59.6%
1		141	40.4%

**HHINC\_TRAIN\_ABOUT\_OTHER1: Technical and vocational training (tailoring, skilled trades, ICT, e tc)****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		278	79.7%
1		71	20.3%

## HHINC\_TRAIN\_ABOUT\_OTHER2: Business management

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		340	97.4%
1		9	2.6%

## HHINC\_TRAIN\_ABOUT\_OTHER3: Financial education

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

## HHINC\_TRAIN\_ABOUT\_OTHER4: Agricultural/crop production

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		306	87.7%
1		43	12.3%

## HHINC\_TRAIN\_ABOUT\_OTHER5: Animal husbandry

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		321	92%
1		28	8%

## HHINC\_TRAIN\_ABOUT: Among hh that had a member that received training, type of training done

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## HHINC\_TRAIN\_NO: Why no hh members engaged in livelihood training

Data file: Households

### Overview

Valid: 208 Invalid: 141

Type: Discrete Range: 1 - 5 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	No trainings available in the area	81	23.2%
2	no trainings accessible for refugees	6	1.7%
3	trainings are costly	4	1.1%
4	trainings provided far from the camp	2	0.6%
5	other (specify)	115	33%
Missing value		141	40.4%

## HHLIVELIHOOD\_TYPE: Hhlivelihood\_type

Data file: Households

### Overview

Valid: 45 Invalid: 304

Type: Discrete Range: 1 - 999 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		15	4.3%
3		1	0.3%
4		3	0.9%
5		15	4.3%
6		2	0.6%
7		4	1.1%
999		5	1.4%
Missing value		304	87.1%

## HHLIVELIHOOD\_TYPE1: Startup capital (for business, agriculture etc)

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		334	95.7%
1		15	4.3%

**HHLIVELIHOOD\_TYPE2: Access to wage employment****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**HHLIVELIHOOD\_TYPE3: Access to financial services (e.g. bank account)****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		348	99.7%
1		1	0.3%

**HHLIVELIHOOD\_TYPE4: Access to market****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

**HHLIVELIHOOD\_TYPE5: Infrastructure / asset/inputs e.g. shops, irrigation scheme, equipment, etc****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		334	95.7%
1		15	4.3%

**HHLIVELIHOOD\_TYPE6: %Collective action, e.g. cooperatives, farmer groups, etc****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

**HHLIVELIHOOD\_TYPE7: Extension services****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--



0		345	98.9%
1		4	1.1%

## HASSTRECSOURCE: Source of assistance

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## HASSTRECSOURCE1: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		2	0.6%
1		347	99.4%

## HASSTRECSOURCE2: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

### Overview

Valid: 337 Invalid: 12

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		145	41.5%
1		192	55%
Missing value		12	3.4%

### HHASSTRECSOURCE3: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

#### Overview

Valid: 337 Invalid: 12

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		328	94%
1		9	2.6%
Missing value		12	3.4%

### HHASSTRECSOURCE4: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

#### Overview

Valid: 337 Invalid: 12

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		274	78.5%
1		63	18.1%
Missing value		12	3.4%

### HHASSTRECSOURCE5: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

#### Overview

Valid: 337 Invalid: 12

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		334	95.7%
1		3	0.9%
Missing value		12	3.4%

### HHASSTRECSOURCE6: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

#### Overview

Valid: 337 Invalid: 12

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		335	96%
1		2	0.6%
Missing value		12	3.4%

### HHASSTRECSOURCE7: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

#### Overview

Valid: 337 Invalid: 12

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		333	95.4%
1		4	1.1%
Missing value		12	3.4%

## HHASSTRECSOURCE8: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

### Overview

Valid: 337 Invalid: 12  
Type: Discrete Range: 0 - 0 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		337	96.6%
Missing value		12	3.4%

## HHASSTRECSOURCE9: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

### Overview

Valid: 337 Invalid: 12  
Type: Discrete Range: 0 - 0 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		337	96.6%
Missing value		12	3.4%

## HHASSTRECSOURCE10: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

### Overview

Valid: 337 Invalid: 12  
Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		335	96%
1		2	0.6%
Missing value		12	3.4%

### HHASSTRECSOURCE11: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

#### Overview

Valid: 337 Invalid: 12

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		314	90%
1		23	6.6%
Missing value		12	3.4%

### HHASSTRECSOURCE12: Among hh that received assistance: % HHs who receive assistance over the last th

Data file: Households

#### Overview

Valid: 337 Invalid: 12

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		336	96.3%
1		1	0.3%
Missing value		12	3.4%

### HHASSTRECMODALITY1: Among hh that received assistance: % of hh recieved In kind assistance in the pa

Data file: Households

## Overview

Valid: 337    Invalid: 12  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		43	12.3%
1		294	84.2%
Missing value		12	3.4%

**HHASSTRECMODALITY2: Among hh that received assistance: % of hh recieved Cash assistance in the past**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5	1.4%
1		344	98.6%

**HHASSTRECMODALITY3: Among hh that received assistance: % of hh recieved NFI assistance in the past 3**

Data file: Households

## Overview

Valid: 337    Invalid: 12  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		268	76.8%
1		69	19.8%

Missing value		12	3.4%
---------------	--	----	------

### **HHASSTRECMODALITYCASH: Among hh that received assistance: % of hh recieved cash assistance in the past**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0	No	6	1.7%
1	Yes	343	98.3%

### **HHASSTWFPCBTRECTOT: How much cash assistance have your recieved from WFP/UNHCR in that last 3 months**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0 Mean: 96.12 Standard deviation: 66.72

Type: Continuous Range: 0 - 357 Format: Numeric

### **HHASSTCBTCSHARE: Approximate share of assistance used for purchasing food and nfis goods and serv**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 100 Format: Integer

### **HHASSTPREFEREDMODALITY: Most preferred form hh would like to receive their entitlement**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 3 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		278	79.7%
2		67	19.2%
3		4	1.1%

### HHASSTNORATION: How many people in hh received ration in the last distribution?

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		310	88.8%
1		19	5.4%
2		8	2.3%
3		5	1.4%
4		2	0.6%
5		3	0.9%
7		2	0.6%

### HHASSTNORATIONHOW: People not included on the ration/scope card, how do they obtain their food?

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

### HHASSTRATIONSEX: Sex of person who collects ration

Data file: Households

#### Overview

Valid: 328 Invalid: 21



Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		237	67.9%
1		91	26.1%
Missing value		21	6%

**HHASSTRATIONSELL: Did you or your household sell some of your food ration between January and Marc**

Data file: Households

**Overview**

Valid: 287 Invalid: 62

Type: Discrete Range: 1 - 2 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	No	209	59.9%
1	Yes	78	22.3%
Missing value		62	17.8%

**HHASSTRATIONSELLHOWMUCH: If food ration was sold, how much was sold/or exchanged for?**

Data file: Households

**Overview**

Valid: 78 Invalid: 271

Type: Discrete Range: 1 - 4 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	0.3%
2		3	0.9%
3		12	3.4%

4		62	17.8%
Missing value		271	77.7%

## HHASSTRATIONSELLIMPACT: If yes' what's the impact on the family?

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## HHASSTRATIONLAST: How many days does your ration usually last? (In days)

Data file: Households

### Overview

Valid: 285 Invalid: 64

Type: Discrete Range: 1 - 49 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		12	3.4%
2		2	0.6%
3		2	0.6%
4		3	0.9%
5		2	0.6%
6		1	0.3%
7		6	1.7%
10		3	0.9%
12		2	0.6%
13		1	0.3%
14		18	5.2%
15		5	1.4%
16		4	1.1%
17		2	0.6%
18		9	2.6%
19		3	0.9%
20		18	5.2%
21		72	20.6%
22		8	2.3%

23		9	2.6%
24		7	2%
25		30	8.6%
26		10	2.9%
27		5	1.4%
28		8	2.3%
30		42	12%
49		1	0.3%
Missing value		64	18.3%

### HHASSTRATION\_RECIEVED: Did your household receive assistance (food, cash or non-food items) over the la

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
	No	6	1.7%
	Yes	343	98.3%

### HHASSTRATION\_RECIEVED\_NO: Receiving for not receiving assistance on the last three months

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

### VALUE\_FOOD: Value spent on purchasing food

Data file: Households

#### Overview

Valid: 345 Invalid: 4 Mean: 36.3 Standard deviation: 30.23

Type: Continuous Range: 0 - 351 Format: Numeric

**VALUE\_NONFOOD: Value spent on purchasing non food items and services****Data file:** Households**Overview**

Valid: 345    Invalid: 4    Mean: 6.77    Standard deviation: 9.33

Type: Continuous    Range: 0 - 56    Format: Numeric

**VALUE\_DONATED: Value shared or donated****Data file:** Households**Overview**

Valid: 345    Invalid: 4

Type: Discrete    Range: 0 - 56    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		330	94.6%
1		2	0.6%
2		2	0.6%
3		1	0.3%
4		1	0.3%
5		3	0.9%
10		1	0.3%
28		1	0.3%
49		2	0.6%
56		2	0.6%
Missing value		4	1.1%

**VALUE\_SAVED: Value saved****Data file:** Households**Overview**

Valid: 345    Invalid: 4    Mean: 2.01    Standard deviation: 9.75

Type: Continuous    Range: 0 - 126    Format: Numeric

**VALUE\_EXCHANGED: Value sold or exchanged****Data file:** Households

## Overview

Valid: 345    Invalid: 4    Mean: 1.26    Standard deviation: 5.91  
 Type: Continuous    Range: 0 - 56    Format: Numeric

## VALUE\_INPUTS: Value spent on purchase of agricultural inputs

Data file: Households

### Overview

Valid: 345    Invalid: 4  
 Type: Discrete    Range: 0 - 25    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		341	97.7%
4		1	0.3%
6		1	0.3%
15		1	0.3%
25		1	0.3%
Missing value		4	1.1%

## VALUE\_TAKEN: Value stolen or forcibly taken

Data file: Households

### Overview

Valid: 345    Invalid: 4  
 Type: Discrete    Range: 0 - 0    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		345	98.9%
Missing value		4	1.1%

## VALUE\_SUM: Total value

Data file: Households

## Overview

Valid: 345    Invalid: 4    Mean: 47.29    Standard deviation: 38.11  
 Type: Continuous    Range: 0 - 381    Format: Numeric

---

## PROPORTION\_FOOD: Proportion spent on purchasing food

Data file: Households

### Overview

Valid: 343    Invalid: 6    Mean: 79.7    Standard deviation: 20.21  
 Type: Continuous    Range: 0 - 100    Format: Numeric

---

## PROPORTION\_NONFOOD: Proportion spent on purchasing non food items

Data file: Households

### Overview

Valid: 343    Invalid: 6    Mean: 14.71    Standard deviation: 16.65  
 Type: Continuous    Range: 0 - 100    Format: Numeric

---

## PROPORTION\_DONATED: Proportion shared or donated

Data file: Households

### Overview

Valid: 343    Invalid: 6    Mean: 0.7    Standard deviation: 4.59  
 Type: Continuous    Range: 0 - 50    Format: Numeric

---

## PROPORTION\_SAVED: Proportion saved

Data file: Households

### Overview

Valid: 343    Invalid: 6    Mean: 2.68    Standard deviation: 8.42  
 Type: Continuous    Range: 0 - 55.6    Format: Numeric

---

## PROPORTION\_EXCHANGED: Proportion sold or exchanged

Data file: Households

### Overview

Valid: 343    Invalid: 6    Mean: 2.11    Standard deviation: 7.33  
 Type: Continuous    Range: 0 - 50    Format: Numeric

---

**PROPORTION\_INPUTS: Proportion spent on purchase of agricultural inputs****Data file:** Households**Overview**

Valid: 343    Invalid: 6    Mean: 0.1    Standard deviation: 1.06  
 Type: Continuous    Range: 0 - 14.5    Format: Numeric

**PROPORTION\_TAKEN: Proportion stolen or forcibly taken****Data file:** Households**Overview**

Valid: 343    Invalid: 6  
 Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		343	98.3%
Missing value		6	1.7%

**PROPORTION\_SUM: Total proportion****Data file:** Households**Overview**

Valid: 343    Invalid: 6    Mean: 100    Standard deviation: 0.03  
 Type: Continuous    Range: 99.9 - 100.1    Format: Numeric

**MARKETS\_KIND: Kinds of markets present in the settlement****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Format: Character

**MARKETS\_KIND1: Agricultural and Fresh Food Market****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		138	39.5%
1		211	60.5%

## MARKETS\_KIND2: Open Markets

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		126	36.1%
1		223	63.9%

## MARKETS\_KIND3: Retailers

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		187	53.6%
1		162	46.4%

## MARKETS\_KIND4: Clothing Markets

Data file: Households

### Overview

Valid: 349 Invalid: 0



Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		234	67%
1		115	33%

**MARKETS\_KIND5: Livestock Markets**

Data file: Households

**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		315	90.3%
1		34	9.7%

**MARKET\_FIND: % of hh that are able to find the food and non-food items they wanted in the mar**

Data file: Households

**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		65	18.6%
1		284	81.4%

**MARKET\_PURCHASE\_PROBS: % of hh that faced challenges while purchasing commodities at**

**shop/market****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		306	87.7%
1		43	12.3%

**MARKET\_CHALLENGES: What challenges does the household face in accessing the markets****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Format: Character

**MARKET\_CHALLENGES1: Expenses incurred in travelling to and from the market****Data file: Households****Overview**

Valid: 43    Invalid: 306

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		37	10.6%
1		6	1.7%
Missing value		306	87.7%

**MARKET\_CHALLENGES2: Long distances to the market places****Data file: Households****Overview**

Valid: 43    Invalid: 306

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		39	11.2%
1		4	1.1%
Missing value		306	87.7%

## MARKET\_CHALLENGES3: Long waiting time and overcrowding

Data file: Households

### Overview

Valid: 43 Invalid: 306

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		40	11.5%
1		3	0.9%
Missing value		306	87.7%

## MARKET\_CHALLENGES4: Shop owner/cashier/ seller is disrespectful

Data file: Households

### Overview

Valid: 43 Invalid: 306

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		42	12%
1		1	0.3%
Missing value		306	87.7%

**MARKET\_CHALLENGES6: Itemized receipt of my purchase not provided****Data file: Households****Overview**

Valid: 43    Invalid: 306

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		42	12%
1		1	0.3%
Missing value		306	87.7%

**MARKET\_CHALLENGES7: Preferred food commodities were not available.****Data file: Households****Overview**

Valid: 43    Invalid: 306

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		41	11.7%
1		2	0.6%
Missing value		306	87.7%

**MARKET\_CHALLENGES8: Reduced quantity of food in the shop****Data file: Households****Overview**

Valid: 43    Invalid: 306

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		39	11.2%

1		4	1.1%
Missing value		306	87.7%

### MARKET\_CHALLENGES9: Quality of commodities is not good.

Data file: Households

#### Overview

Valid: 43 Invalid: 306

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		37	10.6%
1		6	1.7%
Missing value		306	87.7%

### MARKET\_CHALLENGES10: Commodities not respecting religious/cultural traditions

Data file: Households

#### Overview

Valid: 43 Invalid: 306

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		42	12%
1		1	0.3%
Missing value		306	87.7%

### MARKET\_CHALLENGES11: Inaccurate measurement (tool, scales, etc)

Data file: Households

#### Overview

Valid: 43 Invalid: 306

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		43	12.3%
Missing value		306	87.7%

## MARKET\_WHY: Why the hh go to the shop/market you used

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## MARKET\_WHY1: Closest shop or market

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		145	41.5%
1		204	58.5%

## MARKET\_WHY2: Lower prices

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		185	53%

1		164	47%
---	--	-----	-----

### MARKET\_WHY3: Better quality/availability of food commodities

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		250	71.6%
1		99	28.4%

### MARKET\_WHY4: No choice/this is the only shop/ market available

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		322	92.3%
1		27	7.7%

### MARKET\_WHY5: Better treatment/service

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		279	79.9%
1		70	20.1%

### MARKET\_WHY7: Allow to buy on credit.

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		349	100%

### DECISION\_CASH: Who in the hh decides on what do with the cash assistance

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 4 Format: Factor

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	Men	78	22.3%
2	Women	171	49%
3	Both men and women	98	28.1%
4	Not applicable	2	0.6%

### DECISION\_FOOD: Who in the hh decides on what do with food or any forms of in-kind assistance

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 4 Format: Factor



## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	Men	65	18.6%
2	Women	199	57%
3	Both men and women	83	23.8%
4	Not applicable	2	0.6%

## DECISION\_INFLUENCE: Did anyone outside the hh influence the hh decisions

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0	No	340	97.4%
1	Yes	9	2.6%

## FEEDBACK\_ENTITLEMENT\_WFP: When receiving assistance from WFP and partners, are hh informed of exact entitlement

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		42	12%
1		307	88%

## FEEDBACK\_ENTITLEMENT\_UNHCR: When receiving assistance from UNHCR and partners, are hh informed of exact enti

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		61	17.5%
1		288	82.5%

## FEEDBACK\_ENTITLEMENT\_INFO: Where do you obtain information regarding assistance available

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## FEEDBACK\_ENTITLEMENT\_INFO1: Community meetings

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		165	47.3%
1		184	52.7%

## FEEDBACK\_ENTITLEMENT\_INFO2: Family members, neighbors or friends

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		247	70.8%
1		102	29.2%

**FEEDBACK\_ENTITLEMENT\_INFO3: UNHCR/WFP or partner field staff (including helpdesks)**

Data file: Households

**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		259	74.2%
1		90	25.8%

**FEEDBACK\_ENTITLEMENT\_INFO4: Members of community committees or neighborhood representatives**

Data file: Households

**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		275	78.8%
1		74	21.2%

**FEEDBACK\_ENTITLEMENT\_INFO5: Religious leaders**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		298	85.4%
1		51	14.6%

## FEEDBACK\_ENTITLEMENT\_INFO6: Community organizations

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		302	86.5%
1		47	13.5%

## FEEDBACK\_ENTITLEMENT\_INFO7: Outreach volunteers / community animators

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

**FEEDBACK\_ENTITLEMENT\_INFO8: Posters or leaflets****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		309	88.5%
1		40	11.5%

**FEEDBACK\_ENTITLEMENT\_INFO9: Billboards.****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		342	98%
1		7	2%

**FEEDBACK\_ENTITLEMENT\_INFO10: Speakers or megaphone announcements****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		322	92.3%
1		27	7.7%

**FEEDBACK\_ENTITLEMENT\_INFO11: Theater / role play****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		2	0.6%

**FEEDBACK\_ENTITLEMENT\_INFO12: Radio****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**FEEDBACK\_ENTITLEMENT\_INFO13: SMS****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		330	94.6%
1		19	5.4%

**FEEDBACK\_ENTITLEMENT\_INFO14: WhatsApp (or similar internet chat)****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		213	61%
1		136	39%

**FEEDBACK\_INFO\_ACCESIBLE: Is info on assistance accessible to all community members?****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 3 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		306	87.7%
2		6	1.7%
3		37	10.6%

**FEEDBACK\_INFO\_ACCESIBLE\_CHALWHO: Who has challenges to access feedback or complaint mechanism****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Format: Character

**FEEDBACK\_INFO\_ACCESIBLE\_CHALWHO1: Women****Data file:** Households

## Overview

Valid: 6 Invalid: 343

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5	1.4%
1		1	0.3%
Missing value		343	98.3%

## FEEDBACK\_INFO\_ACCESIBLE\_CHALWHO2: Young people

Data file: Households

## Overview

Valid: 6 Invalid: 343

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		6	1.7%
Missing value		343	98.3%

## FEEDBACK\_INFO\_ACCESIBLE\_CHALWHO3: Older people

Data file: Households

## Overview

Valid: 6 Invalid: 343

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		5	1.4%
1		1	0.3%
Missing value		343	98.3%



**FEEDBACK\_INFO\_ACCESIBLE\_CHALWHO4: People with disabilities****Data file:** Households**Overview**

Valid: 6    Invalid: 343

Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6	1.7%
Missing value		343	98.3%

**FEEDBACK\_INFO\_ACCESIBLE\_CHALWHO6: People living in remote locations****Data file:** Households**Overview**

Valid: 6    Invalid: 343

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		5	1.4%
1		1	0.3%
Missing value		343	98.3%

**FEEDBACK\_INFO\_ACCESIBLE\_CHALWHO\_ : Who have challenges to access information****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Format: Character

**FEEDBACK\_SHARE: Ways used to share comments, feedback or complaints by hh****Data file:** Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Format: Character

### FEEDBACK\_SHARE1: Camp administration

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		236	67.6%
1		113	32.4%

### FEEDBACK\_SHARE2: WFP Help desk

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		169	48.4%
1		180	51.6%

### FEEDBACK\_SHARE3: Protection help desk

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

## CATEGORIES

Value	Category	Cases	
0		232	66.5%
1		117	33.5%

**FEEDBACK\_SHARE4: Hotline (green line or toll free)****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		344	98.6%
1		5	1.4%

**FEEDBACK\_SHARE5: Community leaders****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		196	56.2%
1		153	43.8%

**FEEDBACK\_SHARE6: Religious leaders****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		315	90.3%
1		34	9.7%

## FEEDBACK\_SHARE7: Police

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		316	90.5%
1		33	9.5%

## FEEDBACK\_SHARE8: UNHCR staff

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		277	79.4%
1		72	20.6%

## FEEDBACK\_SHARE9: WFP staff

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		288	82.5%
1		61	17.5%

## FEEDBACK\_SHARE10: Complaint Committee

Data file: Households

### Overview

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		3	0.9%

## FEEDBACK\_SHARE12: Suggestion box

Data file: Households

### Overview

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		269	77.1%
1		80	22.9%

## FEEDBACK\_SHARE13: I dont know

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		325	93.1%
1		24	6.9%

**FEEDBACK\_DIDYOU:** Have you ever shared a question, feedback or complaint with WFP, UNHCR or their

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		277	79.4%
1		72	20.6%

**FEEDBACK\_DIDYOU\_NOWHY:** If no, why have you never shared feedback

Data file: Households

## Overview

Valid: 277    Invalid: 72  
 Type: Discrete    Range: 1 - 4    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		224	64.2%
2		9	2.6%
3		15	4.3%
4		29	8.3%

Missing value		72	20.6%
---------------	--	----	-------

## FEEDBACK\_DIDYOU\_YESRESPONSE: If yes, have you received response

Data file: Households

### Overview

Valid: 72 Invalid: 277

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		21	6%
1		51	14.6%
Missing value		277	79.4%

## FEEDBACK\_DIDYOU\_SATISFIED: Were you satisfie with the response

Data file: Households

### Overview

Valid: 72 Invalid: 277

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		27	7.7%
1		45	12.9%
Missing value		277	79.4%

## FEEDBACK\_MARGINALIZED: CFM accessible to all community members

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		28	8%
1		321	92%

### FEEDBACK\_CHALLENGES\_WHO: Who has challenges to access feedback or complaint mechanism

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

### FEEDBACK\_CHALLENGES\_WHO1: Women

Data file: Households

#### Overview

Valid: 28 Invalid: 321

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		14	4%
1		14	4%
Missing value		321	92%

### FEEDBACK\_CHALLENGES\_WHO2: Young people

Data file: Households

#### Overview

Valid: 28 Invalid: 321

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES



Value	Category	Cases	
0		27	7.7%
1		1	0.3%
Missing value		321	92%

## FEEDBACK\_CHALLENGES\_WHO3: Older people

Data file: Households

### Overview

Valid: 28 Invalid: 321

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		27	7.7%
1		1	0.3%
Missing value		321	92%

## FEEDBACK\_CHALLENGES\_WHO4: People with disabilities

Data file: Households

### Overview

Valid: 28 Invalid: 321

Type: Discrete Range: 0 - 1 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		26	7.4%
1		2	0.6%
Missing value		321	92%

## FEEDBACK\_CHALLENGES\_WHO6: People living in remote locations

Data file: Households

### Overview

Valid: 28 Invalid: 321

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		26	7.4%
1		2	0.6%
Missing value		321	92%

**MDDIHHSHINSECWHERE1: Going to UNHCR or WFP programme sites****Data file:** Households**Overview**

Valid: 14 Invalid: 335

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		10	2.9%
1		4	1.1%
Missing value		335	96%

**MDDIHHSHINSECWHERE2: At the UNHCR or WFP programme sites****Data file:** Households**Overview**

Valid: 14 Invalid: 335

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		6	1.7%
1		8	2.3%
Missing value		335	96%

**MDDIHHSHINSECWHERE3: Coming from UNHCR or WFP programme sites****Data file: Households****Overview**

Valid: 14    Invalid: 335

Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		14	4%
Missing value		335	96%

**WHOAFFECTED\_COUNT: Total number of hh members who could not access the programme site due to protec****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 1 - 17    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		36	10.3%
2		32	9.2%
3		28	8%
4		31	8.9%
5		45	12.9%
6		47	13.5%
7		49	14%
8		29	8.3%
9		17	4.9%
10		14	4%
11		10	2.9%
12		5	1.4%
13		2	0.6%
14		2	0.6%
15		1	0.3%

17		1	0.3%
----	--	---	------

## **PREGNANT\_COUNT: How many pregnant women are in the hh**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## **LACTATING\_COUNT: How many lactating women are in the hh**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Format: Character

## **HHID: HH unique identifier**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 380 Format: Integer

## **HHINCFIRST\_EST\_PC: Average of HH monthly revenue from primary income per capita**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0 Mean: 7.82 Standard deviation: 6.85

Type: Continuous Range: 0 - 80 Format: Numeric

## **HHINCTOT\_PC: Average of HH monthly income in total from all members per capita**

**Data file:** Households

### **Overview**

Valid: 345 Invalid: 4 Mean: 9.08 Standard deviation: 7.87

Type: Continuous Range: 0 - 80 Format: Numeric

## **HHINCTOT\_PROD: Amount obtained from all income sources**

**Data file:** Households

## Overview

Valid: 279    Invalid: 70    Mean: 43.75    Standard deviation: 33.86  
 Type: Continuous    Range: 1 - 225    Format: Numeric

## HHSAVINGS\_YN: Any hh member participating in any form of savings or landing groups

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		299	85.7%
1		50	14.3%

## HHSAVINGS\_ONLY: How much the hh saves per week

Data file: Households

### Overview

Valid: 50    Invalid: 299    Mean: 7.26    Standard deviation: 4.64  
 Type: Continuous    Range: 1 - 20    Format: Numeric

## TRANSP\_ASSET: Average numer of transportation assets per hh

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 2    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		269	77.1%
1		79	22.6%
2		1	0.3%

**HEAVY\_HH\_ASSET: Average numer of heavy assets per hh****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 6    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		252	72.2%
1		72	20.6%
2		17	4.9%
3		6	1.7%
4		1	0.3%
6		1	0.3%

**ELECTRIC\_HH\_ASSET: Average numer of electric assets per hh****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 8    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		26	7.4%
1		47	13.5%
2		60	17.2%
3		67	19.2%
4		66	18.9%
5		44	12.6%
6		26	7.4%
7		8	2.3%
8		5	1.4%

**BASIC\_HH\_ASSET: Average number of basic assets per hh****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 10    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		4	1.1%
1		2	0.6%
2		4	1.1%
3		28	8%
4		50	14.3%
5		61	17.5%
6		97	27.8%
7		84	24.1%
8		17	4.9%
9		1	0.3%
10		1	0.3%

**PRODUCTIVE\_ASSET\_YN: % of household with at least one productive asset****Data file: Households****Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		326	93.4%
1		23	6.6%

**FCS: Food Consumption Score****Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 36.81    Standard deviation: 12.27  
 Type: Continuous    Range: 16 - 107    Format: Numeric

## FCSCAT21: FCS Categories: 21/35 thresholds

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 1 - 3    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		17	4.9%
2		165	47.3%
3		167	47.9%

## FCS21\_4PT: 4pt 21 FCG

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 1 - 4    Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Acceptable	37	10.6%
2	Acceptable and rCSI>4	130	37.2%
3	Borderline	165	47.3%
4	Poor	17	4.9%

## RCSI: Reduced coping strategies index (rCSI)

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 56    Format: Integer



**STRESS\_COPING\_EN: Did the HH engage in stress coping strategies?****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		119	34.1%
1		230	65.9%

**LCSSEN\_STRESS\_DOMASSET\_YN: Sold household assets/goods (radio, furniture, refrigerator, relelevision, jewelle****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		299	85.7%
1		50	14.3%

**LCSSEN\_STRESS\_BORROWCASH\_YN: Borrowed money to access essential needs.****Data file: Households****Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		224	64.2%
1		125	35.8%

### **LCSEN\_STRESS\_SELLRATION\_YN: Sold, shared, or exchanged in-kind assistance (e.g. food rations or non-food ite**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		201	57.6%
1		148	42.4%

### **LCSEN\_STRESS\_EDU\_YN: Reduced expenses on education due to lack of resources to access essential needs**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

#### **Questions and instructions**

##### CATEGORIES

Value	Category	Cases	
0		308	88.3%
1		41	11.7%

### **CRISIS\_COPING\_EN: Did the HH engage in crisis coping strategies?**

**Data file:** Households

#### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		256	73.4%
1		93	26.6%

**LCSSEN\_CRISIS\_PRODASSETS\_YN: Sold productive assets or means of transport (sewing machine, wheelbarrow, bicyc**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		337	96.6%
1		12	3.4%

**LCSSEN\_CRISIS\_CHILDWORK\_YN: Children (under 15 years old) worked to contribute to household income (e.g. cas**

**Data file:** Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		334	95.7%
1		15	4.3%

**EMERGENCY\_COPING\_EN: Did the HH engage in emergency coping strategies?**

**Data file:** Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		311	89.1%
1		38	10.9%

## **LCSSEN\_EM\_OUTSCHOOL\_YN: Sold more animals than usual**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		326	93.4%
1		23	6.6%

## **LCSSEN\_EM\_ILLEGALACT\_YN: Engaged in socially degrading, high-risk, exploitive jobs, or life-threatening j**

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 1    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		338	96.8%
1		11	3.2%

**MAX\_COPING\_BEHAVIOUREN: Summary of asset depletion****Data file:** Households**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 4 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	HH not adopting coping strategies	98	28.1%
2	Stress coping strategies	135	38.7%
3	Crisis coping strategies	78	22.3%
4	Emergencies coping strategies	38	10.9%

**HHEXPFCER\_PURCH\_MN\_1M: How much did your hh spend on cereals in the last in last month (both cash/credi****Data file:** Households**Overview**

Valid: 349 Invalid: 0 Mean: 7.67 Standard deviation: 12.57

Type: Continuous Range: 0 - 80 Format: Numeric

**HHEXPFTUB\_PURCH\_MN\_1M: How much did your hh spend on tubers in the last in last month (both cash/credit****Data file:** Households**Overview**

Valid: 349 Invalid: 0 Mean: 1.67 Standard deviation: 7.36

Type: Continuous Range: 0 - 112 Format: Numeric

**HHEXPFPULS\_PURCH\_MN\_1M: How much did your hh spend on pulses in the last in last month (both cash/credit****Data file:** Households**Overview**

Valid: 349 Invalid: 0 Mean: 5.66 Standard deviation: 13.17

Type: Continuous Range: 0 - 132 Format: Numeric

### **HHEXPFVEG\_PURCH\_MN\_1M: How much did your hh spend on vegetables in the last in last month (both cash/cr**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 8.9    Standard deviation: 11.58  
Type: Continuous    Range: 0 - 59.08    Format: Numeric

---

### **HHEXPFRT\_PURCH\_MN\_1M: How much did your hh spend on fruits in the last in last month (both cash/credit**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 1.44    Standard deviation: 3.47  
Type: Continuous    Range: 0 - 32    Format: Numeric

---

### **HHEXPFANIMMEAT\_PURCH\_MN\_1M: How much did your hh spend on meat in the last in last month (both cash/credit)**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 4.44    Standard deviation: 7.69  
Type: Continuous    Range: 0 - 48    Format: Numeric

---

### **HHEXPFANIMFISH\_PURCH\_MN\_1M: How much did your hh spend on fish in the last in last month (both cash/credit)**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 3.31    Standard deviation: 6.26  
Type: Continuous    Range: 0 - 38.84    Format: Numeric

---

### **HHEXPFATS\_PURCH\_MN\_1M: How much did your hh spend on fats in the last in last month (both cash/credit)**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 8.18    Standard deviation: 8.98  
Type: Continuous    Range: 0 - 57.64    Format: Numeric

---

### **HHEXPFDAIRY\_PURCH\_MN\_1M: How much did your hh spend on dairy in the last in last month**

**(both cash/credit)****Data file: Households****Overview**

Valid: 349   Invalid: 0   Mean: 0.33   Standard deviation: 1.87  
 Type: Continuous   Range: 0 - 20   Format: Numeric

---

**HHEXPFEFGG\_PURCH\_MN\_1M: How much did your hh spend on eggs in the last in last month (both cash/credit)****Data file: Households****Overview**

Valid: 349   Invalid: 0   Mean: 0.39   Standard deviation: 1.71  
 Type: Continuous   Range: 0 - 16   Format: Numeric

---

**HHEXPFSGR\_PURCH\_MN\_1M: How much did your hh spend on sugar in the last in last month (both cash/credit)****Data file: Households****Overview**

Valid: 349   Invalid: 0   Mean: 0.97   Standard deviation: 1.43  
 Type: Continuous   Range: 0 - 10   Format: Numeric

---

**HHEXPFCOND\_PURCH\_MN\_1M: How much did your hh spend on condiment in the last in last month (both cash/cre****Data file: Households****Overview**

Valid: 349   Invalid: 0   Mean: 0.7   Standard deviation: 0.8  
 Type: Continuous   Range: 0 - 5   Format: Numeric

---

**HHEXPFBEV\_PURCH\_MN\_1M: How much did your hh spend on beverages in the last in last month (both cash/cre****Data file: Households****Overview**

Valid: 349   Invalid: 0   Mean: 0.8   Standard deviation: 2.28  
 Type: Continuous   Range: 0 - 16   Format: Numeric

---

**HHEXPFOUT\_PURCH\_MN\_1M: How much did your hh spend on takeaways in the last in last month (both cash/cre****Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 0.2    Standard deviation: 0.92  
 Type: Continuous    Range: 0 - 8    Format: Numeric

### HHEXPFCER\_OWN\_MN\_1M: How much did your hh spend on cereals in the last in last month (own production)

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 52    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		334	95.7%
3		2	0.6%
4		2	0.6%
5		1	0.3%
8		2	0.6%
12		1	0.3%
20		2	0.6%
22		1	0.3%
24		1	0.3%
28		2	0.6%
52		1	0.3%

### HHEXPFTUB\_OWN\_MN\_1M: How much did your hh spend on tubers in the last in last month (own production)

Data file: Households

## Overview

Valid: 116    Invalid: 233  
 Type: Discrete    Range: 0 - 14    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		104	29.8%



2		1	0.3%
4		1	0.3%
6		1	0.3%
8		4	1.1%
12		4	1.1%
14		1	0.3%
Missing value		233	66.8%

### **HHEXPPULS\_OWN\_MN\_1M: How much did your hh spend on pulses in the last in last month (own production)**

**Data file:** Households

#### **Overview**

Valid: 349   Invalid: 0   Mean: 1.59   Standard deviation: 7.43  
 Type: Continuous   Range: 0 - 80   Format: Numeric

### **HHEXPFVEG\_OWN\_MN\_1M: How much did your hh spend on vegetables in the last in last month (own producti**

**Data file:** Households

#### **Overview**

Valid: 349   Invalid: 0   Mean: 1.83   Standard deviation: 4.53  
 Type: Continuous   Range: 0 - 28   Format: Numeric

### **HHEXPPFRT\_OWN\_MN\_1M: How much did your hh spend on fruits in the last in last month (own production)**

**Data file:** Households

#### **Overview**

Valid: 349   Invalid: 0   Mean: 0.62   Standard deviation: 2.71  
 Type: Continuous   Range: 0 - 32   Format: Numeric

### **HHEXPFANIMMEAT\_OWN\_MN\_1M: How much did your hh spend on meat in the last in last month (own production)**

**Data file:** Households

#### **Overview**

Valid: 349   Invalid: 0  
 Type: Discrete   Range: 0 - 24   Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		343	98.3%
8		1	0.3%
12		1	0.3%
16		2	0.6%
24		2	0.6%

**HHEXPANIMFISH\_OWN\_MN\_1M: How much did your hh spend on fish in the last in last month (own production)**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 8 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		348	99.7%
8		1	0.3%

**HHEXPFFATS\_OWN\_MN\_1M: How much did your hh spend on fats in the last in last month (own production)**

**Data file: Households**

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 14 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		1	0.3%
14		1	0.3%

### HHEXPFDairy\_Own\_MN\_1M: How much did your hh spend on dairy in the last in last month (own production)

Data file: Households

#### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 0 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		349	100%

### HHEXPFEgg\_Own\_MN\_1M: How much did your hh spend on eggs in the last in last month (own production)

Data file: Households

#### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 16 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0		343	98.3%
2		1	0.3%
4		3	0.9%
12		1	0.3%
16		1	0.3%

### HHEXPFSGR\_Own\_MN\_1M: How much did your hh spend on sugars in the last in last month (own production)

Data file: Households

#### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		2	0.6%
2		1	0.3%

**HHEXPFCND\_OWN\_MN\_1M: How much did your hh spend on condiments in the last in last month (own producti**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 5 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		346	99.1%
1		2	0.6%
5		1	0.3%

**HHEXPFBEV\_OWN\_MN\_1M: How much did your hh spend on beverages in the last in last month (own productio**

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0 Standard deviation: 0.03

Type: Continuous Range: 0 - 0.5 Format: Numeric

**HHEXPFOUT\_OWN\_MN\_1M: How much did your hh spend on takeaways in the last in last month (own productio**

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPFCER\_GIFTAID\_MN\_1M: The value of the consumed cereals that came from in-kind gifts/ assistance if yo**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 20.61    Standard deviation: 16.47  
 Type: Continuous    Range: 0 - 128    Format: Numeric

**HHEXPFTUB\_GIFTAID\_MN\_1M: the value of the consumed tubers that came from in-kind gifts/ assistance if you**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 40    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		345	98.9%
8		2	0.6%
12		1	0.3%
40		1	0.3%

**HHEXPFPULS\_GIFTAID\_MN\_1M: the value of the consumed pulses that came from in-kind gifts/ assistance if you**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 20    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		328	94%
2		2	0.6%
3		2	0.6%
4		7	2%
8		4	1.1%
10		1	0.3%
12		1	0.3%
13		1	0.3%
16		1	0.3%
20		2	0.6%

**HHEXPFVEG\_GIFTAID\_MN\_1M: the value of the consumed vegetables that came from in-kind gifts/ assistance if**

**Data file: Households**

### Overview

Valid: 349   Invalid: 0   Mean: 0.74   Standard deviation: 3.12  
 Type: Continuous   Range: 0 - 32   Format: Numeric

**HHEXPFRT\_GIFTAID\_MN\_1M: the value of the consumed fruits that came from in-kind gifts/ assistance if you**

**Data file: Households**

### Overview

Valid: 349   Invalid: 0   Mean: 0.14   Standard deviation: 0.73  
 Type: Continuous   Range: 0 - 8   Format: Numeric

**HHEXPFANIMMEAT\_GIFTAID\_MN\_1M: the value of the consumed meat that came from in-kind gifts/ assistance if you w**

**Data file: Households**

### Overview

Valid: 349   Invalid: 0  
 Type: Discrete   Range: 0 - 16   Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		344	98.6%
2		1	0.3%
4		2	0.6%
5		1	0.3%
16		1	0.3%

**HHEXPANIMFISH\_GIFTAID\_MN\_1M:** the value of the consumed fish that came from in-kind gifts/ assistance if you w

Data file: Households

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 6    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		347	99.4%
4		1	0.3%
6		1	0.3%

**HHEXPFFATS\_GIFTAID\_MN\_1M:** the value of the consumed meat that came from in-kind gifts/ assistance if you w

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 0.28    Standard deviation: 1.54  
Type: Continuous    Range: 0 - 14    Format: Numeric

**HHEXPFDAIRY\_GIFTAID\_MN\_1M:** the value of the consumed meat that came from in-kind gifts/ assistance if you w

Data file: Households

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 4    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		348	99.7%
4		1	0.3%

**HHEXPFEFGG\_GIFTAID\_MN\_1M:** the value of the consumed eggs that came from in-kind gifts/ assistance if you w

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		347	99.4%
1		1	0.3%
2		1	0.3%

**HHEXPFSGR\_GIFTAID\_MN\_1M:** the value of the consumed sugar that came from in-kind gifts/ assistance if you

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.04 Standard deviation: 0.31

Type: Continuous Range: 0 - 2.5 Format: Numeric

**HHEXPFCND\_GIFTAID\_MN\_1M:** the value of the consumed [item] that came from in-kind gifts/ assistance if you

Data file: Households

### Overview

Valid: 349 Invalid: 0 Mean: 0.03 Standard deviation: 0.22

Type: Continuous Range: 0 - 3.5 Format: Numeric



**HHEXPFBEV\_GIFTAID\_MN\_1M: the value of the consumed condiments that came from in-kind gifts/ assistance if**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.03    Standard deviation: 0.27  
Type: Continuous    Range: 0 - 4    Format: Numeric

---

**HHEXPFOUT\_GIFTAID\_MN\_1M: the value of the consumed takeaways that came from in-kind gifts/ assistance if**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.03    Standard deviation: 0.44  
Type: Continuous    Range: 0 - 8    Format: Numeric

---

**HHEXPFCER\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on cereals in the last in last month (both**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 1.45    Standard deviation: 2.13  
Type: Continuous    Range: 0 - 13.333333333333    Format: Numeric

---

**HHEXPFTUB\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on tubers in the last in last month (both**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.27    Standard deviation: 1.08  
Type: Continuous    Range: 0 - 16    Format: Numeric

---

**HHEXFPULS\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on pulses in the last in last month (both**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.94    Standard deviation: 1.78  
Type: Continuous    Range: 0 - 16.5    Format: Numeric

---

**HHEXPFVEG\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on vegetables in the**

**last in last month (b****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 1.8    Standard deviation: 2.36  
 Type: Continuous    Range: 0 - 19.693333333333    Format: Numeric

---

**HHEXPFFRT\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on fruits in the last in last month (both****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 0.32    Standard deviation: 0.81  
 Type: Continuous    Range: 0 - 8    Format: Numeric

---

**HHEXPFANIMMEAT\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on meat in the last in last month (both ca****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 1    Standard deviation: 1.99  
 Type: Continuous    Range: 0 - 18    Format: Numeric

---

**HHEXPFANIMFISH\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on fish in the last in last month (both ca****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 0.67    Standard deviation: 1.19  
 Type: Continuous    Range: 0 - 8    Format: Numeric

---

**HHEXPFFATS\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on fats in the last in last month (both ca****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 1.56    Standard deviation: 1.45  
 Type: Continuous    Range: 0 - 8.2342857142857    Format: Numeric

---

**HHEXPFDAIRY\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on dairy in the last in last month (both c****Data file:** Households

**Overview**

Valid: 349    Invalid: 0    Mean: 0.08    Standard deviation: 0.41  
 Type: Continuous    Range: 0 - 4    Format: Numeric

---

**HHEXPFEKG\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on eggs in the last in last month (both ca**

**Data file: Households**

**Overview**

Valid: 349    Invalid: 0    Mean: 0.1    Standard deviation: 0.44  
 Type: Continuous    Range: 0 - 4.5    Format: Numeric

---

**HHEXPFSGR\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on sugar in the last in last month (both c**

**Data file: Households**

**Overview**

Valid: 349    Invalid: 0    Mean: 0.25    Standard deviation: 0.48  
 Type: Continuous    Range: 0 - 3    Format: Numeric

---

**HHEXPFCND\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on condiment in the last in last month (bo**

**Data file: Households**

**Overview**

Valid: 349    Invalid: 0    Mean: 0.19    Standard deviation: 0.31  
 Type: Continuous    Range: 0 - 3    Format: Numeric

---

**HHEXPFBEV\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on beverages in the last in last month (bo**

**Data file: Households**

**Overview**

Valid: 349    Invalid: 0    Mean: 0.2    Standard deviation: 0.58  
 Type: Continuous    Range: 0 - 4    Format: Numeric

---

**HHEXPFOUT\_PURCH\_MN\_1M\_PC: How much per capita did your hh spend on takeaways in the last in last month (bo**

**Data file: Households**

**Overview**

Valid: 349    Invalid: 0    Mean: 0.04    Standard deviation: 0.2

Type: Continuous    Range: 0 - 2    Format: Numeric

---

**HHEXPFCER\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on cereals in the last in last month (own**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.13    Standard deviation: 0.67  
 Type: Continuous    Range: 0 - 5    Format: Numeric

---

**HHEXPFTUB\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on tubers in the last in last month (own p**

**Data file: Households**

### Overview

Valid: 116    Invalid: 233    Mean: 0.33    Standard deviation: 1.42  
 Type: Continuous    Range: 0 - 12    Format: Numeric

---

**HHEXPFPULS\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on pulses in the last in last month (own p**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.22    Standard deviation: 0.99  
 Type: Continuous    Range: 0 - 8.88888888888889    Format: Numeric

---

**HHEXPFVEG\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on vegetables in the last in last month (o**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.44    Standard deviation: 1.16  
 Type: Continuous    Range: 0 - 8    Format: Numeric

---

**HHEXPFFRT\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on fruits in the last in last month (own p**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.13    Standard deviation: 0.57  
 Type: Continuous    Range: 0 - 4.66666666666667    Format: Numeric

### **HHEXPFANIMMEAT\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on meat in the last in last month (own pro**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.05    Standard deviation: 0.4  
Type: Continuous    Range: 0 - 4    Format: Numeric

### **HHEXPFANIMFISH\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on fish in the last in last month (own pro**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0    Standard deviation: 0.07  
Type: Continuous    Range: 0 - 1.33333333333333    Format: Numeric

### **HHEXPPFATS\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on fats in the last in last month (own pro**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.01    Standard deviation: 0.15  
Type: Continuous    Range: 0 - 2.8    Format: Numeric

### **HHEXPFDAIRY\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on dairy in the last in last month (own pr**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 0    Format: Integer

#### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		349	100%

### **HHEXPFEGG\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on eggs in the last in**

## last month (own pro

Data file: Households

### Overview

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 8    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		343	98.3%
1		1	0.3%
4		4	1.1%
8		1	0.3%

## HHEXPFSGR\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on sugars in the last in last month (own p

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 0    Standard deviation: 0.06  
Type: Continuous    Range: 0 - 1    Format: Numeric

## HHEXPFCOND\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on condiments in the last in last month (o

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 0    Standard deviation: 0.05  
Type: Continuous    Range: 0 - 1    Format: Numeric

## HHEXPFBEV\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on beverages in the last in last month (ow

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 0    Standard deviation: 0.01  
Type: Continuous    Range: 0 - 0.25    Format: Numeric

## **HHEXPFOUT\_OWN\_MN\_1M\_PC: How much per capita did your hh spend on takeaways in the last in last month (ow**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 0 Format: Integer

### **Questions and instructions**

#### CATEGORIES

Value	Category	Cases	
0		349	100%

## **HHEXPFCER\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on cereals form own production or gift or**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0 Mean: 28.98 Standard deviation: 22.55

Type: Continuous Range: 0 - 128 Format: Numeric

## **HHEXPFTUB\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on tubers form own production or gift or**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0 Mean: 2.17 Standard deviation: 8.38

Type: Continuous Range: 0 - 112 Format: Numeric

## **HHEXPFPULS\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on pulses form own production or gift or**

**Data file:** Households

### **Overview**

Valid: 349 Invalid: 0 Mean: 7.71 Standard deviation: 14.77

Type: Continuous Range: 0 - 132 Format: Numeric

## **HHEXPFVEG\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on vegetables form own production or gift**

**Data file:** Households

## Overview

Valid: 349   Invalid: 0   Mean: 11.47   Standard deviation: 11.67  
 Type: Continuous   Range: 0 - 67.08   Format: Numeric

---

**HHEXPFFRT\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on fruits form own production or gift or**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 2.2   Standard deviation: 4.31  
 Type: Continuous   Range: 0 - 32   Format: Numeric

---

**HHEXPFANIMMEAT\_PURCH\_OWN\_GIFT\_MN: How much was spent in the last 30 days on meat form own production or gift or ca**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 4.82   Standard deviation: 7.91  
 Type: Continuous   Range: 0 - 48   Format: Numeric

---

**HHEXPFANIMFISH\_PURCH\_OWN\_GIFT\_MN: How much was spent in the last 30 days on fish form own production or gift or ca**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 3.36   Standard deviation: 6.31  
 Type: Continuous   Range: 0 - 38.84   Format: Numeric

---

**HHEXPFFATS\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on fats form own production or gift or ca**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 8.5   Standard deviation: 8.99  
 Type: Continuous   Range: 0 - 57.64   Format: Numeric

---

**HHEXPFDAIRY\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on dairy form own production or gift or c**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.34   Standard deviation: 1.88



Type: Continuous    Range: 0 - 20    Format: Numeric

---

**HHEXPFEFGG\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on eggs form own production or gift or ca**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.52    Standard deviation: 2.03  
 Type: Continuous    Range: 0 - 16    Format: Numeric

---

**HHEXPFSGR\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on sugar form own production or gift or c**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 1.02    Standard deviation: 1.44  
 Type: Continuous    Range: 0 - 10    Format: Numeric

---

**HHEXPFCOND\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on condiments form own production or gift**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.75    Standard deviation: 0.85  
 Type: Continuous    Range: 0 - 5    Format: Numeric

---

**HHEXPFBEV\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on beverages form own production or gift**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.82    Standard deviation: 2.29  
 Type: Continuous    Range: 0 - 16    Format: Numeric

---

**HHEXPFOUT\_PURCH\_OWN\_GIFT\_MN\_1M: How much was spent in the last 30 days on takeouts form own production or gift o**

**Data file: Households**

### Overview

Valid: 349    Invalid: 0    Mean: 0.23    Standard deviation: 1.02  
 Type: Continuous    Range: 0 - 8    Format: Numeric

### **HHEXPFCER\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days on cereals form own production**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 5.33    Standard deviation: 2.89  
Type: Continuous    Range: 0 - 18.333333333333    Format: Numeric

### **HHEXPFTUB\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days on tubers form own production**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.41    Standard deviation: 1.42  
Type: Continuous    Range: 0 - 16    Format: Numeric

### **HHEXPFPULS\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days on pulses form own production**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 1.28    Standard deviation: 2.02  
Type: Continuous    Range: 0 - 16.5    Format: Numeric

### **HHEXPFVEG\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days on vegetables form own product**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 2.38    Standard deviation: 2.44  
Type: Continuous    Range: 0 - 22.36    Format: Numeric

### **HHEXPFFRT\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days on fruits form own production**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.5    Standard deviation: 0.98  
Type: Continuous    Range: 0 - 8    Format: Numeric

### **HHEXPFANIMMEAT\_PURCH\_OWN\_GIFT\_M0: How much per capita was spent in the last 30 days on meat form own production or**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 1.09    Standard deviation: 2.05  
Type: Continuous    Range: 0 - 18    Format: Numeric

---

### **HHEXPFANIMFISH\_PURCH\_OWN\_GIFT\_M0: How much per capita was spent in the last 30 days on fish form own production or**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.68    Standard deviation: 1.2  
Type: Continuous    Range: 0 - 8    Format: Numeric

---

### **HHEXPFFATS\_PURCH\_OWN\_GIFT\_MN\_1M\_ : How much per capita was spent in the last 30 days on fats form own production or**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 1.66    Standard deviation: 1.53  
Type: Continuous    Range: 0 - 10.5    Format: Numeric

---

### **HHEXPFDAIRY\_PURCH\_OWN\_GIFT\_MN\_10: How much per capita was spent in the last 30 days on dairy form own production o**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.09    Standard deviation: 0.46  
Type: Continuous    Range: 0 - 4    Format: Numeric

---

### **HHEXPFEGG\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days on eggs form own production or**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.17    Standard deviation: 0.76  
Type: Continuous    Range: 0 - 8    Format: Numeric

---

### **HHEXPFSGR\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days**

**on sugar form own production o****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 0.29   Standard deviation: 0.52  
 Type: Continuous   Range: 0 - 3   Format: Numeric

---

**HHEXPFCND\_PURCH\_OWN\_GIFT\_MN\_1M\_: How much per capita was spent in the last 30 days on condiments form own product****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 0.2   Standard deviation: 0.31  
 Type: Continuous   Range: 0 - 3   Format: Numeric

---

**HHEXPFBEV\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days on beverages form own producti****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 0.21   Standard deviation: 0.58  
 Type: Continuous   Range: 0 - 4   Format: Numeric

---

**HHEXPFOUT\_PURCH\_OWN\_GIFT\_MN\_1M\_P: How much per capita was spent in the last 30 days on takeouts form own productio****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 0.04   Standard deviation: 0.2  
 Type: Continuous   Range: 0 - 2   Format: Numeric

---

**HHEXPFCER\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed cereals that came from in-kind gifts/ assis****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 3.75   Standard deviation: 1.94  
 Type: Continuous   Range: 0 - 10   Format: Numeric

---

**HHEXPFTUB\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed tubers that came from in-kind gifts/ assist****Data file:** Households

## Overview

Valid: 349   Invalid: 0   Mean: 0.03   Standard deviation: 0.3  
 Type: Continuous   Range: 0 - 5   Format: Numeric

---

**HHEXPFPULS\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed pulses that came from in-kind gifts/ assist**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.12   Standard deviation: 0.57  
 Type: Continuous   Range: 0 - 5   Format: Numeric

---

**HHEXPFVEG\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed vegetables that came from in-kind gifts/ as**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.15   Standard deviation: 0.56  
 Type: Continuous   Range: 0 - 4   Format: Numeric

---

**HHEXPFFRT\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed fruits that came from in-kind gifts/ assist**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.04   Standard deviation: 0.23  
 Type: Continuous   Range: 0 - 2   Format: Numeric

---

**HHEXPFANIMMEAT\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed meat that came from in-kind gifts/ assistan**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.04   Standard deviation: 0.37  
 Type: Continuous   Range: 0 - 5   Format: Numeric

---

**HHEXPFANIMFISH\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed fish that came from in-kind gifts/ assistan**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0   Standard deviation: 0.06

Type: Continuous    Range: 0 - 1    Format: Numeric

**HHEXPFFATS\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed meat that came from in-kind gifts/ assistan**

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 0.09    Standard deviation: 0.53  
 Type: Continuous    Range: 0 - 4.66666666666667    Format: Numeric

**HHEXPFDAIRY\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed meat that came from in-kind gifts/ assistan**

Data file: Households

### Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 4    Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		348	99.7%
4		1	0.3%

**HHEXPFEgg\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed eggs that came from in-kind gifts/ assistan**

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 0.01    Standard deviation: 0.11  
 Type: Continuous    Range: 0 - 2    Format: Numeric

**HHEXPFSGR\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed sugar that came from in-kind gifts/ assista**

Data file: Households

### Overview

Valid: 349    Invalid: 0    Mean: 0.03    Standard deviation: 0.24  
 Type: Continuous    Range: 0 - 2.5    Format: Numeric

**HHEXPFCOND\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed [item] that came from in-kind gifts/ assist**

**Data file:** Households

### Overview

Valid: 349    Invalid: 0    Mean: 0.01    Standard deviation: 0.07  
Type: Continuous    Range: 0 - 1    Format: Numeric

---

**HHEXPFBEV\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed condiments that came from in-kind gifts/ as**

**Data file:** Households

### Overview

Valid: 349    Invalid: 0    Mean: 0.01    Standard deviation: 0.1  
Type: Continuous    Range: 0 - 1.5    Format: Numeric

---

**HHEXPFOUT\_GIFTAID\_MN\_1M\_PC: The value per capita of the consumed takeaways that came from in-kind gifts/ ass**

**Data file:** Households

### Overview

Valid: 349    Invalid: 0    Mean: 0    Standard deviation: 0.06  
Type: Continuous    Range: 0 - 0.8    Format: Numeric

---

**HHEXPFCER\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on cereals form own production or cash/cr**

**Data file:** Households

### Overview

Valid: 349    Invalid: 0    Mean: 8.36    Standard deviation: 13.3  
Type: Continuous    Range: 0 - 80    Format: Numeric

---

**HHEXPFTUB\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on tubers form own production or cash/cre**

**Data file:** Households

### Overview

Valid: 349    Invalid: 0    Mean: 1.98    Standard deviation: 7.51  
Type: Continuous    Range: 0 - 112    Format: Numeric

---

**HHEXPFPULS\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on pulses form**

**own production or cash/cre****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 7.25    Standard deviation: 14.53  
 Type: Continuous    Range: 0 - 132    Format: Numeric

---

**HHEXPFVEG\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on vegetables form own production or cash****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 10.73    Standard deviation: 11.51  
 Type: Continuous    Range: 0 - 67.08    Format: Numeric

---

**HHEXPFRT\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on fruits form own production or cash/cre****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 2.06    Standard deviation: 4.31  
 Type: Continuous    Range: 0 - 32    Format: Numeric

---

**HHEXPFANIMMEAT\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on meat form own production or cash/credi****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 4.73    Standard deviation: 7.87  
 Type: Continuous    Range: 0 - 48    Format: Numeric

---

**HHEXPFANIMFISH\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on fish form own production or cash/credi****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 3.33    Standard deviation: 6.27  
 Type: Continuous    Range: 0 - 38.84    Format: Numeric

---

**HHEXPFATFATS\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on fats form own production or cash/credi****Data file:** Households



## Overview

Valid: 349   Invalid: 0   Mean: 8.23   Standard deviation: 9.04  
 Type: Continuous   Range: 0 - 57.64   Format: Numeric

---

**HHEXPFDairy\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on dairy form own production or cash/cred**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.33   Standard deviation: 1.87  
 Type: Continuous   Range: 0 - 20   Format: Numeric

---

**HHEXPFEgg\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on eggs form own production or cash/credi**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.51   Standard deviation: 2.03  
 Type: Continuous   Range: 0 - 16   Format: Numeric

---

**HHEXPFSGR\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on sugar form own production or cash/cred**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.98   Standard deviation: 1.43  
 Type: Continuous   Range: 0 - 10   Format: Numeric

---

**HHEXPFCOND\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on condiments form own production or cash**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.72   Standard deviation: 0.84  
 Type: Continuous   Range: 0 - 5   Format: Numeric

---

**HHEXPFBEV\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on beverages form own production or cash/**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.8   Standard deviation: 2.28

Type: Continuous    Range: 0 - 16    Format: Numeric

---

### **HHEXPFOUT\_PURCH\_OWN\_MN\_1M: How much was spent in the last 30 days on takeouts form own production or cash/c**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.2    Standard deviation: 0.92  
 Type: Continuous    Range: 0 - 8    Format: Numeric

---

### **HHEXPFCER\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on cereals form own production**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 1.58    Standard deviation: 2.2  
 Type: Continuous    Range: 0 - 13.333333333333    Format: Numeric

---

### **HHEXPFTUB\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on tubers form own production**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.38    Standard deviation: 1.34  
 Type: Continuous    Range: 0 - 16    Format: Numeric

---

### **HHEXPFPULS\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on pulses form own production**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 1.16    Standard deviation: 1.94  
 Type: Continuous    Range: 0 - 16.5    Format: Numeric

---

### **HHEXPFVEG\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on vegetables form own product**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 2.23    Standard deviation: 2.4  
 Type: Continuous    Range: 0 - 19.693333333333    Format: Numeric

### **HHEXPFFRT\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on fruits form own production**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.45    Standard deviation: 0.96  
Type: Continuous    Range: 0 - 8    Format: Numeric

### **HHEXPFANIMMEAT\_PURCH\_OWN\_MN\_1M\_P: How much per capita was spent in the last 30 days on meat form own production or**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 1.05    Standard deviation: 2.01  
Type: Continuous    Range: 0 - 18    Format: Numeric

### **HHEXPFANIMFISH\_PURCH\_OWN\_MN\_1M\_P: How much per capita was spent in the last 30 days on fish form own production or**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.67    Standard deviation: 1.19  
Type: Continuous    Range: 0 - 8    Format: Numeric

### **HHEXPFFATS\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on fats form own production or**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 1.56    Standard deviation: 1.47  
Type: Continuous    Range: 0 - 8.2342857142857    Format: Numeric

### **HHEXPFDAIRY\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on dairy form own production o**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.08    Standard deviation: 0.41  
Type: Continuous    Range: 0 - 4    Format: Numeric

**HHEXPFEFGG\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on eggs form own production or**

**Data file: Households**

### Overview

Valid: 349   Invalid: 0   Mean: 0.17   Standard deviation: 0.76  
Type: Continuous   Range: 0 - 8   Format: Numeric

---

**HHEXPFSGR\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on sugar form own production o**

**Data file: Households**

### Overview

Valid: 349   Invalid: 0   Mean: 0.26   Standard deviation: 0.48  
Type: Continuous   Range: 0 - 3   Format: Numeric

---

**HHEXPFCOND\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on condiments form own product**

**Data file: Households**

### Overview

Valid: 349   Invalid: 0   Mean: 0.19   Standard deviation: 0.31  
Type: Continuous   Range: 0 - 3   Format: Numeric

---

**HHEXPFBEV\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on beverages form own producti**

**Data file: Households**

### Overview

Valid: 349   Invalid: 0   Mean: 0.2   Standard deviation: 0.58  
Type: Continuous   Range: 0 - 4   Format: Numeric

---

**HHEXPFOUT\_PURCH\_OWN\_MN\_1M\_PC: How much per capita was spent in the last 30 days on takeouts form own productio**

**Data file: Households**

### Overview

Valid: 349   Invalid: 0   Mean: 0.04   Standard deviation: 0.2  
Type: Continuous   Range: 0 - 2   Format: Numeric

---

**HHEXPFP\_PURCH\_MN\_1M\_CORRECTED: Food total monthly purchases in cash/credit-corrected**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 44.66    Standard deviation: 33.55  
 Type: Continuous    Range: 0 - 190    Format: Numeric

---

### **HHEXPF\_PURCH\_MN\_1M\_PC\_CORRECTED: Food total monthly per capita purchases in cash/credit-corrected**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 8.86    Standard deviation: 5.61  
 Type: Continuous    Range: 0 - 35.5    Format: Numeric

---

### **HHEXPF\_PURCH\_OWN\_MN\_1M\_CORRECTED: Food total monthly purchases from own production-corrected**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 50.2    Standard deviation: 34.98  
 Type: Continuous    Range: 0 - 190    Format: Numeric

---

### **HHEXPF\_PURCH\_OWN\_MN\_1M\_PC\_CORREC: Total spent cash/credit or own production per capita on food-corrected**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 10.03    Standard deviation: 5.8  
 Type: Continuous    Range: 0 - 35.5    Format: Numeric

---

### **HHEXPF\_PURCH\_OWN\_GIFTAID\_MN\_1M\_C: Total spent cash/credit or own production or gift/aid per capita on food-correct**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 72.89    Standard deviation: 44.81  
 Type: Continuous    Range: 3.5 - 251.6    Format: Numeric

---

### **HHEXPF\_PURCH\_OWN\_GIFTAID\_MN\_1M\_P: Total spent cash/credit or own production or gift/aid per capita on food**

**Data file: Households**

## Overview

Valid: 349    Invalid: 0    Mean: 14.33    Standard deviation: 6.48

Type: Continuous    Range: 1.1666666666667 - 39.5    Format: Numeric

---

### **HHEXPF\_GIFTAID\_MN\_1M\_CORRECTED: Total spent gift/aid food-corrected**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 22.68    Standard deviation: 17.38  
 Type: Continuous    Range: 0 - 128    Format: Numeric

---

### **HHEXPF\_GIFTAID\_MN\_1M\_PC\_CORRECTE: Total spent gift/aid per capita on food-corrected**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 4.3    Standard deviation: 2.37  
 Type: Continuous    Range: 0 - 14    Format: Numeric

---

### **HHEXPF\_MEB: Total Food MEB**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 71.84    Standard deviation: 44.24  
 Type: Continuous    Range: 3.5 - 251.6    Format: Numeric

---

### **HHEXPF\_MEB\_PC: Total Food MEB per capita**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 14.08    Standard deviation: 6.25  
 Type: Continuous    Range: 1.1666666666667 - 38    Format: Numeric

---

### **HHEXPNF\_PURCH\_MN\_1M: Total cash/credit non food purchases**

**Data file: Households**

#### **Overview**

Valid: 349    Invalid: 0    Mean: 11.65    Standard deviation: 13.29  
 Type: Continuous    Range: 0 - 140    Format: Numeric

---

### **HHEXPNF\_GIFTAID\_MN\_1M: Total gift/aid non food purchases**

**Data file: Households**

**Overview**

Valid: 349   Invalid: 0   Mean: 1.46   Standard deviation: 16.16  
 Type: Continuous   Range: 0 - 300   Format: Numeric

---

**HHEXPNF\_PURCH\_MN\_1M\_PC: Total cash/credit non food purchases per capita**

**Data file: Households**

**Overview**

Valid: 349   Invalid: 0   Mean: 2.81   Standard deviation: 4.52  
 Type: Continuous   Range: 0 - 42   Format: Numeric

---

**HHEXPNF\_GIFTAID\_MN\_1M\_PC: Total gift/aid non food purchases per capita**

**Data file: Households**

**Overview**

Valid: 349   Invalid: 0   Mean: 1.07   Standard deviation: 16.09  
 Type: Continuous   Range: 0 - 300   Format: Numeric

---

**HHEXPNF\_PURCH\_MN\_1M\_CORRECTED: Total cash/credit non food purchases-corrected**

**Data file: Households**

**Overview**

Valid: 349   Invalid: 0   Mean: 11.55   Standard deviation: 12.92  
 Type: Continuous   Range: 0 - 140   Format: Numeric

---

**HHEXPNF\_GIFTAID\_MN\_1M\_CORRECTED: Total gift/aid non food purchases**

**Data file: Households**

**Overview**

Valid: 349   Invalid: 0   Mean: 1.46   Standard deviation: 16.16  
 Type: Continuous   Range: 0 - 300   Format: Numeric

---

**HHEXPNFHYG\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on hygiene items and services per capita**

**Data file: Households**

**Overview**

Valid: 349   Invalid: 0   Mean: 1.04   Standard deviation: 1.12  
 Type: Continuous   Range: 0 - 10   Format: Numeric

---

### HHEXPNFHYG\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on hygiene items and services per capita

Data file: Households

#### Overview

Valid: 349 Invalid: 0 Mean: 0.09 Standard deviation: 0.99  
Type: Continuous Range: 0 - 18 Format: Numeric

### HHEXPNFTRANSP\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on transport per capita

Data file: Households

#### Overview

Valid: 349 Invalid: 0 Mean: 0.22 Standard deviation: 1.86  
Type: Continuous Range: 0 - 26 Format: Numeric

### HHEXPNFTRANSP\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on transport per capita

Data file: Households

#### Overview

Valid: 349 Invalid: 0 Mean: 0 Standard deviation: 0.06  
Type: Continuous Range: 0 - 1.2 Format: Numeric

### HHEXPNFFUEL\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on fuel per capita

Data file: Households

#### Overview

Valid: 349 Invalid: 0 Mean: 0.08 Standard deviation: 0.4  
Type: Continuous Range: 0 - 3.5 Format: Numeric

### HHEXPNFFUEL\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on fuel per capita

Data file: Households

#### Overview

Valid: 349 Invalid: 0  
Type: Discrete Range: 0 - 0 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		349	100%



**HHEXPFWAT\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on water per capita****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 0.01    Standard deviation: 0.18  
 Type: Continuous    Range: 0 - 2.5    Format: Numeric

**HHEXPFWAT\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on water per capita****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 2    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		348	99.7%
2		1	0.3%

**HHEXPFELEC\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on electricity per capita****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 0    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		349	100%

**HHEXPFELEC\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on electricity per capita****Data file:** Households**Overview**

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 0 - 0    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		349	100%

### **HHEXPNFENERG\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on energy per capita**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.83    Standard deviation: 1.34

Type: Continuous    Range: 0 - 10    Format: Numeric

### **HHEXPNFENERG\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on energy per capita**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.04    Standard deviation: 0.33

Type: Continuous    Range: 0 - 5    Format: Numeric

### **HHEXPNFDWELSER\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on dwelling maintenance per capita**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.03    Standard deviation: 0.38

Type: Continuous    Range: 0 - 6    Format: Numeric

### **HHEXPNFDWELSER\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on dwelling maintenance per capita**

**Data file:** Households

#### **Overview**

Valid: 349    Invalid: 0    Mean: 0.86    Standard deviation: 16.06

Type: Continuous    Range: 0 - 300    Format: Numeric

### **HHEXPNFPHONE\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on communication per capita**

**Data file:** Households

## Overview

Valid: 349   Invalid: 0   Mean: 0.44   Standard deviation: 2.23  
 Type: Continuous   Range: 0 - 32   Format: Numeric

---

### **HHEXPNFPHONE\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on communication per capita**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.04   Standard deviation: 0.31  
 Type: Continuous   Range: 0 - 4   Format: Numeric

---

### **HHEXPNFRECR\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on entertainment per capita**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.06   Standard deviation: 0.33  
 Type: Continuous   Range: 0 - 4.66666666666667   Format: Numeric

---

### **HHEXPNFRECR\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on entertainment per capita**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.01   Standard deviation: 0.11  
 Type: Continuous   Range: 0 - 1.33333333333333   Format: Numeric

---

### **HHEXPNFALCTOBAC\_PURCH\_MN\_1M\_PC: Total purchases cash/credit on alcohol/tobacco per capita**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.09   Standard deviation: 0.97  
 Type: Continuous   Range: 0 - 17   Format: Numeric

---

### **HHEXPNFALCTOBAC\_GIFTAID\_MN\_1M\_PC: Total purchases gift/aid on alcohol/tobacco per capita**

**Data file: Households**

## Overview

Valid: 349   Invalid: 0   Mean: 0.01   Standard deviation: 0.12  
 Type: Continuous   Range: 0 - 2   Format: Numeric

---

## **HHEXPNFHYG\_PURCH\_GIFTAID\_MN\_1M\_P: Total spent in the last 30 days on hygiene items and services using cash/credit**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0    Mean: 3.88    Standard deviation: 16.96  
Type: Continuous    Range: 0 - 307    Format: Numeric

---

## **HHEXPNFTRANSP\_PURCH\_GIFTAID\_MN\_1: Total spent in the last 30 days on transport items and services using cash/credi**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0    Mean: 0.22    Standard deviation: 1.86  
Type: Continuous    Range: 0 - 26    Format: Numeric

---

## **HHEXPNFFUEL\_PURCH\_GIFTAID\_MN\_1M\_: Total spent in the last 30 days on fuel using cash/credit or gift/aid-per capita**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0    Mean: 0.08    Standard deviation: 0.4  
Type: Continuous    Range: 0 - 3.5    Format: Numeric

---

## **HHEXPNFWAT\_PURCH\_GIFTAID\_MN\_1M\_P: Total spent in the last 30 days on water and services using cash/credit or gift/**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0    Mean: 0.02    Standard deviation: 0.21  
Type: Continuous    Range: 0 - 2.5    Format: Numeric

---

## **HHEXPNFELEC\_PURCH\_GIFTAID\_MN\_1M\_: Total spent in the last 30 days on electricity using cash/credit or gift/aid-per**

**Data file:** Households

### **Overview**

Valid: 349    Invalid: 0  
Type: Discrete    Range: 0 - 0    Format: Integer

### **Questions and instructions**

---

Value	Category	Cases	
0		349	100%

### **HHEXPNFDWELSER\_PURCH\_GIFTAID\_MN\_:** Total spent in the last 30 days on mainetainance of dwelling using cash/credit o

Data file: Households

#### **Overview**

Valid: 349 Invalid: 0 Mean: 0.89 Standard deviation: 16.06  
Type: Continuous Range: 0 - 300 Format: Numeric

### **HHEXPNFPHONE\_PURCH\_GIFTAID\_MN\_1M:** Total spent in the last 30 days on communication itemas and services using cash/

Data file: Households

#### **Overview**

Valid: 349 Invalid: 0 Mean: 0.48 Standard deviation: 2.33  
Type: Continuous Range: 0 - 34 Format: Numeric

### **HHEXPNFRECR\_PURCH\_GIFTAID\_MN\_1M\_:** Total spent in the last 30 days on entertainment using cash/credit or gift/aid-p

Data file: Households

#### **Overview**

Valid: 349 Invalid: 0 Mean: 0.07 Standard deviation: 0.35  
Type: Continuous Range: 0 - 4.66666666666667 Format: Numeric

### **HHEXPNFALCTOBAC\_PURCH\_GIFTAID\_MN:** Total spent in the last 30 days on alcohol and tobacco using cash/credit or gift

Data file: Households

#### **Overview**

Valid: 349 Invalid: 0 Mean: 0.1 Standard deviation: 1.08  
Type: Continuous Range: 0 - 19 Format: Numeric

### **HHEXPNF\_PURCH\_MN\_6M:** Total no food purchases using credit/cash in the last 6 months

Data file: Households

#### **Overview**

Valid: 349 Invalid: 0 Mean: 4.45 Standard deviation: 14.46  
Type: Continuous Range: 0 - 227.166666666667 Format: Numeric

**HHEXPNF\_GIFTAID\_MN\_6M: Total no food purchases using gift/aid in the last 6 months****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 3.3    Standard deviation: 28.06  
Type: Continuous    Range: 0 - 500    Format: Numeric

**HHEXPNF\_PURCH\_MN\_6M\_CORRECTED: Total no food purchases using credit/cash in the last 6 months-corrected****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 4.42    Standard deviation: 14.04  
Type: Continuous    Range: 0 - 217.596666666667    Format: Numeric

**HHEXPNF\_GIFTAID\_MN\_6M\_CORRECTED: Total no food purchases using gift/aid in the last 6 months-corrected****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 3.3    Standard deviation: 28.06  
Type: Continuous    Range: 0 - 500    Format: Numeric

**HHEXPNF\_PURCH\_MN\_6M\_PC\_CORRECTED: Total no food purchases using credit/cash in the last 6 months-percapita****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 1.03    Standard deviation: 4.32  
Type: Continuous    Range: 0 - 66.75    Format: Numeric

**HHEXPNF\_GIFTAID\_MN\_6M\_PC\_CORRECT: Total no food purchases using gift/aid in the last 6 months per capita****Data file:** Households**Overview**

Valid: 349    Invalid: 0    Mean: 0.82    Standard deviation: 6.85  
Type: Continuous    Range: 0 - 105    Format: Numeric

**HHEXP\_TOTAL\_MN\_1M: Total monthly expenditure****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 66.17   Standard deviation: 44.57  
 Type: Continuous   Range: 0 - 285.33333333333   Format: Numeric

---

**HHEXP\_TOTAL\_WITHGIFTAID\_MN\_1M: Total monthly expenditure-gift aid****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 93.62   Standard deviation: 64.98  
 Type: Continuous   Range: 3.5 - 710.83333333333   Format: Numeric

---

**FES: Food Expenditure Share****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 0.8   Standard deviation: 0.15  
 Type: Continuous   Range: 0.02954898911353 - 1   Format: Numeric

---

**HHASSTCBTREC: Assistance received by hh****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 96.38   Standard deviation: 66.51  
 Type: Continuous   Range: 0 - 357   Format: Numeric

---

**HHASSTCBTREC\_1M: Assistance received by hh in the last 30 days****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 32.13   Standard deviation: 22.17  
 Type: Continuous   Range: 0 - 119   Format: Numeric

---

**HHASSTCBTREC\_CONS\_1M: Assistance received by hh in the last 30 days used for hh expenditure****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 26.11   Standard deviation: 21.19  
 Type: Continuous   Range: 0 - 119   Format: Numeric

**HHEXP\_TOTAL\_MN\_1M\_WITHOUTASS: Total monthly expenditure without assistance****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 40.06   Standard deviation: 38.37  
 Type: Continuous   Range: -52.5 - 264.59666666667   Format: Numeric

**HHEXP\_TOTAL\_MN\_1M\_WITHOUTASS\_PC: Total monthly expenditure without assistance per capita****Data file:** Households**Overview**

Valid: 349   Invalid: 0   Mean: 9.1   Standard deviation: 10.29  
 Type: Continuous   Range: 0 - 121.25   Format: Numeric

**ECMEN\_ENA\_WITHASS: ENA ECMEN with assistance****Data file:** Households**Overview**

Valid: 349   Invalid: 0  
 Type: Discrete   Range: 1 - 3   Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	above MEB	156	44.7%
1	between food MEB and MEB	67	19.2%
2	under food MEB	126	36.1%

**ECMEN\_ENA\_WITHOUTASS: ENA ECMEN without assistance****Data file:** Households**Overview**

Valid: 349   Invalid: 0  
 Type: Discrete   Range: 1 - 3   Format: Factor

**Questions and instructions**

## CATEGORIES



Value	Category	Cases	
0	above MEB	43	12.3%
1	between food MEB and MEB	28	8%
2	under food MEB	278	79.7%

## ECMEN\_ENA\_WITHOUTASS15: ENA ECMEN without assistance US15 MEB

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 2 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		35	10%
1		23	6.6%
2		291	83.4%

## ECMEN\_ENA\_WITHOUTASS17: ENA ECMEN without assistance US17 MEB

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 2 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		27	7.7%
1		18	5.2%
2		304	87.1%

## VULNERABILITY\_WITHOUTASS: Vulnerability without assistance US15 MEB

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 4 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Not vulnerable	13	3.7%
2	Moderately vulnerable	45	12.9%
3	Highly vulnerable	251	71.9%
4	Extremely vulnerable	40	11.5%

**VULNERABILITY\_WITHOUTASS15: Vulnerability assistance US15 MEB**

Data file: Households

**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 4 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Not vulnerable	11	3.2%
2	Moderately vulnerable	35	10%
3	Highly vulnerable	263	75.4%
4	Extremely vulnerable	40	11.5%

**VULNERABILITY\_WITHASS: ENA ECMEN with assistance**

Data file: Households

**Overview**

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 4 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	Not vulnerable	62	17.8%
2	Moderately vulnerable	133	38.1%
3	Highly vulnerable	128	36.7%

4	Extremely vulnerable	26	7.4%
---	----------------------	----	------

## VULNERABILITY\_WITHOUTASS17: Vulnerability assistance US17 MEB

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 4 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	Not vulnerable	8	2.3%
2	Moderately vulnerable	27	7.7%
3	Highly vulnerable	272	77.9%
4	Extremely vulnerable	42	12%

## HHHGENDERF\_YN: Household headed by female

Data file: Households

### Overview

Valid: 288 Invalid: 61

Type: Discrete Range: 1 - 2 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	0	165	47.3%
2	1	123	35.2%
Missing value		61	17.5%

## HHHNMARRIEDSTATUS: Household head's marital status

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 7 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
100	Single (Never Married)	45	12.9%
200	Cohabiting	3	0.9%
300	Monogamous/Married	190	54.4%
400	Polygamous/married	8	2.3%
500	Divorced/Separated	44	12.6%
600	Widowed	54	15.5%
999	Other	5	1.4%

### HHHAGE60: Elderly hh head

Data file: Households

#### Overview

Valid: 332 Invalid: 17

Type: Discrete Range: 1 - 2 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	No	322	92.3%
2	Yes	10	2.9%
Missing value		17	4.9%

### CHILDREN\_NOT\_ATTENDING\_SCHOOL: Total number of children not currently attending school

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Format: Character

### CHILDREN\_NOT\_ATTENDING\_SCHOOL\_YN: Any children in hh not currently attending school

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete    Range: 0 - 1    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		332	95.1%
1		17	4.9%

**HHDISABILITY: Total number of hh members with disability****Data file:** Households**Overview**

Valid: 349    Invalid: 0

Type: Discrete    Range: 0 - 3    Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		294	84.2%
1		44	12.6%
2		9	2.6%
3		2	0.6%

**HHDISABILITY\_YN: HH with at least one disability****Data file:** Households**Overview**

Valid: 288    Invalid: 61

Type: Discrete    Range: 1 - 2    Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	0	244	69.9%
2	1	44	12.6%
Missing value		61	17.5%

**HHHGENDERF\_NOADULT\_YN: HH female headed with no adult****Data file:** Households**Overview**

Valid: 288    Invalid: 61

Type: Discrete    Range: 1 - 2    Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	No	287	82.2%
2	Yes	1	0.3%
Missing value		61	17.5%

**HHHGENDERF\_DEP1\_5: HH female headed with dependency ratio >1.5****Data file:** Households**Overview**

Valid: 288    Invalid: 61

Type: Discrete    Range: 1 - 2    Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	0	232	66.5%
2	1	56	16%
Missing value		61	17.5%

**HHHGENDERF\_DEP2\_0: HH female headed with dependency ratio >2****Data file:** Households**Overview**

Valid: 288    Invalid: 61

Type: Discrete    Range: 1 - 2    Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	0	242	69.3%

2	1	46	13.2%
Missing value		61	17.5%

## HHHGENDERF\_BELOW5\_1: HH female headed with at least 1 child u5

Data file: Households

### Overview

Valid: 288 Invalid: 61

Type: Discrete Range: 1 - 2 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	0	217	62.2%
2	1	71	20.3%
Missing value		61	17.5%

## HHHGENDERF\_BELOW5\_2: HH female headed with at least 2 children u5

Data file: Households

### Overview

Valid: 288 Invalid: 61

Type: Discrete Range: 1 - 2 Format: Factor

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	0	251	71.9%
2	1	37	10.6%
Missing value		61	17.5%

## ECMEN: HH ECMEN

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		322	92.3%
1		27	7.7%

### ECMEN\_SMEB: HH ECMEN sMEB

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 0 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		304	87.1%
1		45	12.9%

### ECMEN\_MEB: HH ECMEN MEB

Data file: Households

#### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 1 - 3 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		27	7.7%
2		18	5.2%
3		304	87.1%

### ECMEN\_CLASS\_4PT: ECMEN 4pt

Data file: Households



## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 1 - 4    Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		27	7.7%
3		18	5.2%
4		304	87.1%

## HHHEDUCATION: Education level completed by HH head

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 1 - 8    Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	None	59	16.9%
2	Primary level (1-7 years)	76	21.8%
3	ZJC level (at least 9 years of school)	37	10.6%
4	O\ level (at least 11 years of school)	58	16.6%
5	A\ level (at least 12 or 13 years of school)	67	19.2%
6	Diploma/Certificate after primary	6	1.7%
7	Diploma/Certificate after secondary	16	4.6%
8	Graduate/ Post-Graduate	30	8.6%

## MONTH: Month assessment was done

Data file: Households

## Overview

Valid: 349    Invalid: 0  
 Type: Discrete    Range: 1 - 12    Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	January	0	0%
2	February	0	0%
3	March	0	0%
4	April	0	0%
5	May	0	0%
6	June	0	0%
7	July	0	0%
8	August	0	0%
9	September	0	0%
10	October	0	0%
11	November	349	100%
12	December	0	0%

### YEAR: Yes assessment was done

Data file: Households

### Overview

Valid: 349 Invalid: 0

Type: Discrete Range: 2023 - 2023 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2023		349	100%