

RWANDA - Comprehensive Food Security and Vulnerability Analysis 2015

National Institute of Statistics of Rwanda - Ministry of Finance and Economic Planning

Report generated on: June 15, 2016

Visit our data catalog at: http://microdata.statistics.gov.rw/index.php

Overview

Identification

ID NUMBER

RWA-NISR-CFSVA-2015-v01

Version

VERSION DESCRIPTION

V0.1: Edited, anonymous dataset for public distribution.

PRODUCTION DATE

2016-03-01

Overview

ABSTRACT

The objective of this Comprehensive Food Security and Vulnerability Analysis 2015 (CFSVA and Nutrition Survey 2012) is to measure the extent and depth of food and nutrition insecurity in Rwanda, analyze trends over time, and integrate the findings with those from the recent 'Fourth Integrated Household Living Conditions Survey' (EICV 4) and 'Rwanda Demographic Health Survey 2014/15 (RDHS 2014/15). The content of the survey addresses the following questions:

- · Who are the people currently facing food insecurity and malnutrition?
- · How many are they?
- · Where do they live?
- · Why are they food insecure and/or malnourished?
- · How can food assistance and other interventions make a difference in reducing food insecurity, malnutrition and supporting livelihoods?

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

The units of analysis are household and community level.

Scope

NOTES

The scope of Comprehensive Food Security and Vulnerability Analysis includes:

Village: Topics covered included community infrastructure, market information, agricultural crop calendar, shocks and received assistance. This information was used to contextualize the results from the household questionnaire.

Household: The study gathered information through household questionnaires that included sections on demographics, housing and facilities, assets and access to credit, agriculture, livelihoods, expenditures, food consumption and sources, shocks, coping strategies and assistance.

Women and child: A questionnaire was administered to women of reproductive age (15-49 years old) including questions

regarding pregnancy, health, hygiene and food consumption.

Questions asked regarding children under 5 years covered the topics of breastfeeding, health and supplements. In addition, for children between 6 and 24 months a section on infant and young child feeding practices (IYCF) was included

Coverage

GEOGRAPHIC COVERAGE National coverage

GEOGRAPHIC UNIT Sub-provincial level

UNIVERSE Household members

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Institute of Statistics of Rwanda	Ministry of Finance and Economic Planning

OTHER PRODUCER(S)

Name	Affiliation	Role
Ministry of agriculture and Animal Resources	Government of Rwanda	Technical assistance
United Nations World Food Programme	International Organisation	Technical, logistical and financialassistance

FUNDING

Name	Abbreviation	Role
World Food Programme	WFP	Financial support
ONE UN	ONE UN	Financial support
Swiss Agency for Development and Cooperation	SDC	Financial support
UK's Department for International Developemt	DFID	Financial support
The Ministry of Agriculture and Animanl Resources	MINAGRI	Financial support

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Ministry of Health	Government of Rwanda	Technical committee member
Ministry of Finance and Economic Planning	Government of Rwanda	Financial assistance
Ministry of Local Government and Administration	Government of Rwanda	Technical committee member
The Heads of the Households	Local Government	responses
The WFP team in HQ and the Regional Bureau	International Organisation	Financial assistance
Ministry of Disaster Management and Refugee Affairs	Government of Rwanda	Technical committee member

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Institute of Statistics of Rwanda	NISR	Ministry of Finance and Economic Planning	Documentation of the study

DATE OF METADATA PRODUCTION 2016-06-15

DDI DOCUMENT VERSION Version 0.1

DDI DOCUMENT ID DDI-RWA-NISR-CFSVA-2015-V01

Sampling

Sampling Procedure

Rwanda is administratively divided into four provinces (Northern Province, Southern Province, Eastern Province and Western Province) plus Kigali City and a total of 30 districts. Districts are further divided in sectors and cells. To facilitate comparison with existing studies, the CFSVA 2015 was designed to provide statistically representative and precise information at the district level. In addition, it was decided to include both urban and rural households and not to exclude the capital province Kigali. The sampling frame was organized according to the 30 districts. Subsequently, a two-stage cluster sample procedure was applied.

In the first stage, 25 villages per district were randomly selected with probability to be selected proportional to the population size. In the second stage, ten households in each of the 25 villages in the 30 provinces were selected for participation in the survey. A systematic random sampling technique was chosen for this stage. The team leader, together with the village head, listed all households in the village. Based on this list, a systematic random sample was utilized to pick ten households to be interviewed and three reserve households should any of the first ten households be missing at the time of the interview or not agree to participate. Households were eligible for participation in the assessment if living in one of the selected villages at the time of the interviews. Thus, ten households, from 25 villages, from 30 provinces were chosen to participate in the survey, amounting up to 7,500 households.

The sample size was not designed to produce precise estimates for malnutrition prevalence at district level. The primary goal of collecting the nutrition data was to analyse the link between food security and nutrition. Also, information from key informants was collected through a structured questionnaire but the sample was not designed to be statistically representative for villages in Rwanda; the information from the community questionnaire was therefore used for contextual information only.

Weighting

Taking into consideration the two-stage cluster sampling methodology described above, adjustment weights were computed to provide results representative at country level. The household probability of being selected in the sample is equal to the product of a household's probability of being selected in a village by the probability of the village of being sampled. The inverse of this probability is the design weight. The design weight was adjusted for the expected and actual number of households in the surveyed villages and was used in the complex sample calculations. The design weight was divided by the product of the total number of households in the population divided by the number of sampled households. The resulting weight was used in all non-complex sample analyses.

Questionnaires

Overview

Three instruments were used for primary data collection: a community survey administered to key informants, a household survey administered to randomly selected households and a mother and child questionnaire administered to women of reproductive age in the households. The instruments were first developed in English and subsequently translated into Kinyarwanda. Tablets programmed with the questionnaires using the Open Data Kit (ODK) were used for the data collection.

Village questionnaire:

For each visited village, key informants were gathered in a group and interviewed with a structured questionnaire. The participants normally consisted of village leaders, members of local government, teachers, health workers and farmers. In total, 749 village interviews were conducted. Topics covered included community infrastructure, market information, agricultural crop calendar, shocks and received assistance. This information was used to contextualize the results from the household questionnaire.

Household questionnaire:

The study gathered information through household questionnaires that included sections on demographics, housing and facilities, assets and access to credit, agriculture, livelihoods, expenditures, food consumption and sources, shocks, coping strategies and assistance.

In total, 7500 households participated in the survey.

Women and child questionnaire:

A questionnaire was administered to women of reproductive age (15-49 years old) including questions regarding pregnancy, health, hygiene and food consumption. In total, 6768 women were interviewed. Questions asked regarding children under 5 years covered the topics of breastfeeding, health and supplements. In addition, for children between 6 and 24 months a section on infant and young child feeding practices (IYCF) was included.

The questionnaires were developed in English and administered in Kinyarwanda. Careful training was conducted to reduce individual variations on how enumerators interpreted the questionnaire and understood the questions.

Data Collection

Data Collection Dates

 Start
 End
 Cycle

 2015-04
 2015-05
 N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Survey preparation: The survey protocol was cleared by the National Ethics Committee, and a visa request was approved by the National Institute of Statistics.

Selection of enumerators and team leaders: Survey team members all had previous experience in similar food security and nutrition surveys. The training included 20-30% more personnel than finally recruited for the actual data collection, this allowed the coordination team to select the best enumerators based on their performance during the training. Also reserve enumerators could be called upon if any selected enumerators defaulted. The training consisted of 6 full days of classroom instruction and practice and 1 day of pre-testing of all survey procedures. The assessment managers ensured that all enumerators were fully aware of the enrolment and

consent process as well as of inclusion and exclusion criteria for households.

During data collection: For each selected village, Team leaders recorded the following information, 1) number of households in the village, reasons (if any) for skipping the households, contact details of village authorities and number of women/children measured in each household. These data will allow calculation of response rates and the determination of reasons for non-response. A mobile phone communication system was put in place between each team leader, survey supervisor and the survey coordination team. Tips and revised procedures were communicated immediately to all survey teams by sms.

Questionnaires

Three instruments were used for primary data collection: a community survey administered to key informants, a household survey administered to randomly selected households and a mother and child questionnaire administered to women of reproductive age in the households. The instruments were first developed in English and subsequently translated into Kinyarwanda. Tablets programmed with the questionnaires using the Open Data Kit (ODK) were used for the data collection.

Village questionnaire:

For each visited village, key informants were gathered in a group and interviewed with a structured questionnaire. The participants normally consisted of village leaders, members of local government, teachers, health workers and farmers. In total, 749 village interviews were conducted. Topics covered included community infrastructure, market information, agricultural crop calendar, shocks and received assistance. This information was used to contextualize the results from the household questionnaire.

Household questionnaire:

The study gathered information through household questionnaires that included sections on demographics, housing and facilities, assets and access to credit, agriculture, livelihoods, expenditures, food consumption and sources, shocks, coping strategies and assistance.

In total, 7500 households participated in the survey.

Women and child questionnaire:

A questionnaire was administered to women of reproductive age (15-49 years old) including questions regarding pregnancy, health, hygiene and food consumption. In total, 6768 women were interviewed. Questions asked regarding children under 5 years covered the topics of breastfeeding, health and supplements. In addition, for children between 6 and 24 months a section on infant and young child feeding practices (IYCF) was included.

The questionnaires were developed in English and administered in Kinyarwanda. Careful training was conducted to reduce individual variations on how enumerators interpreted the questionnaire and understood the questions.

Data Collectors

Name	Abbreviation	Affiliation
National Institute of Statistics of Rwanda	NISR	MINECOFIN
World Food Program	WFP	UN
Ministry of Agriculture and Annimal Resource	MINAGRI	GoR

Supervision

All 30 districts in Rwanda were covered by teams of carefully selected enumerators. Steps taken to ensure that the results accurately represent the food security and nutrition situation in Rwanda were: training of enumerators, careful translation of the questionnaires and close supervision of the data collection process. The enumerators were also trained to facilitate interviewee recall and to collect accurate anthropometric data. Respondents were informed that participation was voluntary, no benefit would be affected by their decision to participate or not participate and that the interview was anonymous. During data collection, team leaders recorded number of households in the village, reasons (if any) for skipping the households, contact details of village authorities and number of women/children measured in each household. These data will allow calculation of response rates and the determination of reasons for non-response and facilitate the linking of the food security and nutrition questionnaires.

A mobile phone communication system was put in place between each team leader, survey supervisor and the survey coordination team. Tips and revised procedures were communicated immediately to all survey teams by sms.

National supervisors ensured that the study was conducted in a standardized manner

Data Processing

Data Editing

Data was downloaded directly from the PDA to an access database and exported to SPSS for analysis. Data cleaning consisted of examining frequency distributions for all variables in order to detect those values which are not logical or possible. Each participating household, child, and woman had a unique identification number made up of the cluster number and household number and, for individuals, an individual number. For some variables, specifically anthropometric z-scores, standard criteria were applied to delete z-scores which were judged to be impossible and most likely due to error in measurement.

Data Appraisal

Other forms of Data Appraisal

A series of data quality tables and graphs were available to review the quality of the data.

File Description

Variable List

cfsva-2015-child-DB- annex

Content

Cases 4058 Variable(s) 183

Structure Type: Keys: ()

Version V01 Producer WFP

Missing Data

Variables

ID	Name	Label	Туре	Format	Question
V1	Rwanda_lyr	Rwanda	discrete	numeric	
V2	Urban_lyr	Urban status	discrete	numeric	
V3	S0_C_Prov_lyr	Province	discrete	numeric	
V4	S0_D_Dist_lyr	District	discrete	numeric	
V5	livezone_lyr	Livelihood zone	discrete	numeric	
V6	FS_final_lyr_lyr	Final CARI food security index	discrete	numeric	
V7	WI_cat_lyr_lyr	Wealth Index groups	discrete	numeric	
V8	Wasted_global	Child wasted	discrete	numeric	
V9	Stunted_global	Child stunted	discrete	numeric	
V10	Underweight_global	Child underweight	discrete	numeric	
V11	CHN_KEY	KEY	discrete	character	
V12	FS_final	Final CARI food security index	discrete	numeric	
V13	WHO_Flag		discrete	numeric	
V14	S0_G_Vill	Village	discrete	numeric	
V15	PARENT_KEY	Household unique ID	discrete	character	
V16	weight	Weight	contin	numeric	
V17	normalized_weight_CHILD	Normalized weight	contin	numeric	
V18	S0_B_DATE	Interview date	contin	numeric	
V19	S0_C_Prov	Province	discrete	numeric	
V20	S0_D_Dist	District	discrete	numeric	
V21	S0_E_Sect	Sector	discrete	numeric	
V22	Urban	Urban status	discrete	numeric	
V23	livezone	Livelihoodzone	discrete	numeric	
V24	FCS	Food Consumption Score	contin	numeric	
V25	FCG	Food Consumption Group	discrete	numeric	
V26	WI	Wealth Index	contin	numeric	
V27	WI_cat	Wealth Index groups	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V28	CSI	Reduced coping strategies index	contin	numeric	
V29	Wasted	Prevalence of global acute malnutrition	discrete	numeric	
V30	Stunted	Prevalence of stunting	discrete	numeric	
V31	Underweight	Prevalence of underweight	discrete	numeric	
V32	S13_01	How many women between 15 and 49 years old are present in this household?	discrete	numeric	
V33	S14_01	How many children under 5 years old (6 - 59.98 months) are present in this household?	discrete	numeric	
V34	S14_02	Child name	discrete	numeric	
V35	S14_02_2	Primary Caregiver of Child	discrete	numeric	
V36	S14_02_3	Respondent's relationship with child?	discrete	numeric	
V37	S14_02_4	Child's mother id (from previous section)	discrete	numeric	
V38	S14_02_5	Does [child name] has birth card for proper DOB and other information recording?	discrete	numeric	
V39	S14_02_6	Child date of birth	contin	numeric	
V40	S14_02_7	Child age in months	contin	numeric	
V41	S14_02_8	Child sex	discrete	numeric	
V42	S14_03	Since born, was [child name] ever breastfeed?	discrete	numeric	
V43	S14_03_2	How many hours after birth did you first put [child name] on breast?	contin	numeric	
V44	S14_03_3	How many days after the birth did you first put [child name] on breast?	contin	numeric	
V45	S14_03_4	In the first six month [child name] was born, was s/he given drinks or foods other than breastmilk?	discrete	numeric	
V46	S14_03_5	Are you still breastfeeding [child name]?	discrete	numeric	
V47	birthweight_cat		discrete	numeric	
V48	S14_03_6	When born, how big in Kg was [child name]?	contin	numeric	
V49	AS14_04	Did [child name] ever receive vitamin A drops?	discrete	numeric	
V50	S14_05	Was [child name] ill during last two weeks?	discrete	numeric	
V51	S14_05_2	Has [child name] had illness with fever during last two weeks?	discrete	numeric	
V52	S14_05_3	Has [child name] had illness with cough during last two weeks?	discrete	numeric	
V53	S14_05_4	Has [child name] had illness with diarrhoea during last two weeks?	discrete	numeric	
V54	S14_05_5	During last two weeks when [child name] was sick, did s/he see any healthcare provider?	discrete	numeric	
V55	S14_05_6	During last six months, did [child name] receive deworming tablets?	discrete	numeric	
V56	S14_06	Does [child name] feed him/herself?	discrete	numeric	
V57	S14_06_2	If yes, does [child name] use his/her hand or utensils for feeding?	discrete	numeric	
V58	S14_06_3	Does [child name] have his/her hands washed before eating/meal	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V59	S14_06_4	If the [child name] does not feed him/herself do the person who feed him wash his/her hand before feeding the child	discrete	numeric	
V60	S14_07	Yesterday, during day or night was [child name] breastfeed (last 24 hours)?	discrete	numeric	
V61	S14_07_2	Infant formula	discrete	numeric	
V62	S14_07_2_2	How many times did [child name] consume Infant formula	discrete	numeric	
V63	S14_07_3	Milk (tinned, powdered, fresh	discrete	numeric	
V64	S14_07_3_2	How many times did [child name] consume Milk (tinned, powdered, fresh	discrete	numeric	
V65	S14_07_4	Yogurt	discrete	numeric	
V66	S14_07_4_2	How many times did [child name] consume Yogurt	discrete	numeric	
V67	S14_07_5	Thin porridge	discrete	numeric	
V68	S14_07_5_2	How many times did [child name] consume Thin porridge	discrete	numeric	
V69	S14_07_6	CSB++	discrete	numeric	
V70	S14_07_6_2	How many times did [child name] consume CSB++	discrete	numeric	
V71	S14_08	Did [child name] start eating any solid/Semi-solid food?	discrete	numeric	
V72	AS14_08	Porridge, bread, rice, noodles, or other foods made from grains (maize, millet, oats, rice, sorghum, teff, wheat)	discrete	numeric	
V73	BS14_08	Pumpkin, carrots, squash, or sweet potatoes that are yellow or orange inside	discrete	numeric	
V74	CS14_08	White potatoes, white yams, manioc, cassava, plantains, green banana, yam, or any other foods made from roots	discrete	numeric	
V75	DS14_08	Any dark green leafy vegetables (broccoli, cassava greens, lettuce dark green, pumpkin greens, spinach, sweet potato leaves)	discrete	numeric	
V76	ES14_08	Ripe mangoes, ripe papayas, or passion fruit, tree tomato, apricot	discrete	numeric	
V77	FS14_08	Any other fruits or vegetables	discrete	numeric	
V78	GS14_08	Liver, kidney, heart, or other organ meats	discrete	numeric	
V79	HS14_08	Any meat, such as beef, pork, lamb, goat, chicken, or duck, rabbit	discrete	numeric	
V80	IS14_08	Eggs	discrete	numeric	
V81	JS14_08	Fresh or dried fish, shellfish, or seafood	discrete	numeric	
V82	KS14_08	Any foods made from beans, peas, lentils, nuts or seeds	discrete	numeric	
V83	LS14_08	Cheese, yogurt, or other milk products	discrete	numeric	
V84	MS14_08	Foods made with red palm oil, red palm nut, or red palm nut pulp sauce	discrete	numeric	
V85	NS14_08	Super Cereal Plus / CSB++	discrete	numeric	
V86	OS14_08	Micronutrient Powders (MNPs)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V87	S14_08_2	PLEASE WRITE DOWN OTHER FOODS OR LIQUIDS IN THIS BOX THAT RESPONDENT MENTIONED BUT ARE NOT IN THE LIST ABOVE:	discrete	numeric	
V88	S14_09	Yesteday, during day or night how many times did [child name] eat solid, semisolid, or soft foods other than liquids	discrete	numeric	
V89	S14_10	Is [child name] enrolled in any supplementary feeding programme?	discrete	numeric	
V90	S14_10_2	If any, which supplementary feeding programme?	discrete	numeric	
V91	S14_12_2	Child weight in kg	contin	numeric	
V92	S14_12_3	Does [child name] present any disability preventing him or her from being measured?	discrete	numeric	
V93	S14_12_4	Child length/height	contin	numeric	
V94	S14_12_5	How was [child name] measured?	discrete	numeric	
V95	S14_12_6	Child's MUAC	contin	numeric	
V96	MUAC_groups		discrete	numeric	
V97	WAZNCHS	Weight for Age Z-Score [NCHS]	contin	numeric	
V98	HAZNCHS	Height for Age Z-Score [NCHS]	contin	numeric	
V99	WHZNCHS	Weigt for Height Z-Score [NCHS]	contin	numeric	
V100	WAZWHO	Weight for Age Z-Score [WHO]	contin	numeric	
V101	HAZWHO	Height for Age Z-Score [WHO]	contin	numeric	
V102	BMIZWHO	Body Mass Index Z-Score [WHO]	contin	numeric	
V103	WAMNCHS		contin	numeric	
V104	HAMNCHS		contin	numeric	
V105	WHMNCHS		contin	numeric	
V106	MUACZ_age		contin	numeric	
V107	Height_Age_WHO		contin	numeric	
V108	MUACZ_Ht		contin	numeric	
V109	MAD001	Grains, Roots, and Tubers	discrete	numeric	
V110	MAD002	Legumes and Nuts	discrete	numeric	
V111	MAD003	Dairy Products	discrete	numeric	
V112	MAD004	Flesh Foods	discrete	numeric	
V113	MAD005	Eggs	discrete	numeric	
V114	MAD006	Vitamin-A Rich Fruits and Vegetables	discrete	numeric	
V115	MAD007	Other Fruits and Vegetables	discrete	numeric	
V116	MAD008	Fortified Foods	discrete	numeric	
V117	MAD009	Food Group Score	discrete	numeric	
V118	MAD010	Number of Milk Feeds for Non-Breastfed Children	discrete	numeric	
V119	MAD011	Diet Diversity Score	discrete	numeric	
V120	MAD012	Minimum Meal Frequency Score	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V121	MAD013	Minimum Acceptable Diet Score	discrete	numeric	
V122	S14_11	Does [child name] present billateral pitting (edema)?	discrete	numeric	
V123	WHZWHO	Weigt for Height Z-Score [WHO]	contin	numeric	
V124	Age_Class	Child age classes	discrete	numeric	
V125	child_age_groups		discrete	numeric	
V126	S2_10	What is the current main source of water that your household use?	discrete	numeric	
V127	improved_water	improved water	discrete	numeric	
V128	S2_07	What kind of toilet facility does your household use here in your household?	discrete	numeric	
V129	S2_07_2	If your household does not have its own toilet facility, then what do you use?	discrete	numeric	
V130	S2_07_3	Do you share the toilet facility with other households?	discrete	numeric	
V131	S2_13	On average, how many liters of water does your household use per day? (make your own calculation and tell us total number of liters)	contin	numeric	
V132	improved_toilet	improved toilet	discrete	numeric	
V133	water_source_treatment		discrete	numeric	
V134	feeding_hygiene		discrete	numeric	
V135	child_overweight		discrete	numeric	
V136	MHN_KEY	Mother unique ID	discrete	character	
V137	mhn_k0	Mother unique ID	discrete	character	
V138	mhn_k1	Mother unique ID	discrete	character	
V139	mhn_k2	Mother unique ID	discrete	character	
V140	S13_02_2	Age of mother	contin	numeric	
V141	S13_02_3	Mother know how to read and write?	discrete	numeric	
V142	S13_02_4	What is the level of education of the woman	discrete	numeric	
V143	AS13_05	Before preparing meals?	discrete	numeric	
V144	BS13_05	After cleaning a child from toilet?	discrete	numeric	
V145	CS13_05	Before eating?	discrete	numeric	
V146	DS13_05	Whenever their dirty?	discrete	numeric	
V147	ES13_05	After visiting toilet?	discrete	numeric	
V148	S13_05_2	What do you use to wash your hands after visiting toilet or at any other time?	discrete	numeric	
V149	S13_06	Does the woman presen any disability the prevents her from being measured? If yes, please indicate which measurements will be affected?	discrete	numeric	
V150	S13_06_2	Mothers MUAC in mm	contin	numeric	
V151	S13_06_3	Mothers height in Cm	contin	numeric	
V152	S13_06_4	Mothers weight in Cm	contin	numeric	
V153	ВМІ	Mothers Body mass index	contin	numeric	

ID	Name	Label	Туре	Format	Question
V154	ВМІС	Mothers Body mass index (grouped)	discrete	numeric	
V155	stunted_women	Mother stunted	discrete	numeric	
V156	underweight_women	Mother underweight	discrete	numeric	
V157	education_groups	Mother's eduction	discrete	numeric	
V158	v_S2_01	How many households does this village have?	contin	numeric	
V159	v_S2_02	How would you qualify this village ? (chose one option)	discrete	numeric	
V160	v_S2_03_1	VUP (schemes applied in the village)	discrete	numeric	
V161	v_S2_03_2	Land consolidation (schemes applied in the village)	discrete	numeric	
V162	v_S2_03_3	IDP model village (schemes applied in the village)	discrete	numeric	
V163	v_S2_03_4	Structured umudugudu (schemes applied in the village)	discrete	numeric	
V164	v_S2_03_5	Other, specify (schemes applied in the village)	discrete	numeric	
V165	v_S2_03_88	None (schemes applied in the village)	contin	numeric	
V166	v_S3_01	What percentage of households in this village have access to electricity?	contin	numeric	
V167	v_S3_02	Is there any functioning primary school in this village?	discrete	numeric	
V168	v_S3_02_2	If not, then how far away on average is the nearest functioning primary school? (minutes)	contin	numeric	
V169	v_S3_03	Is there a functioning health facility in the village?	discrete	numeric	
V170	v_S3_03_2	If not, then how far away on average is the nearest functioning health facility? (minutes)	contin	numeric	
V171	v_S4_01	Is there a market in this village?	discrete	numeric	
V172	v_S4_02_2	Is this the main market your community mostly interacts with?	discrete	numeric	
V173	v_S4_02_3	If this is not the main market for the village or there is no market at all, how far is the main market your community mostly interacts with?	contin	numeric	
V174	v_S4_02_4	Is the road to the main market for your community accessible all year round using transport means other than walking?	discrete	numeric	
V175	health_facility_distance		discrete	numeric	
V176	market_distance		discrete	numeric	
V177	health_less_60min		discrete	numeric	
V178	market_less_60min		discrete	numeric	
V179	S12_01	Can you tell me the old ubudehe category of your household?	discrete	numeric	
V180	S12_02	Can you tell me the new ubudehe category of your household?	discrete	numeric	
V181	road_distance	Village distance to road	discrete	numeric	
V182	road_distance_less_5		discrete	numeric	
V183	filter_\$	S0_C_Prov > 1 and Urban >1 (FILTER)	discrete	numeric	

cfsva-2015-master-DB- annex

Content

Cases 7500 Variable(s) 281

Structure Type: Keys: ()

Version V01 Producer WFP

Missing Data

Variables

ID	Name	Label	Туре	Format	Question
V184	V0_Identifiers		discrete	numeric	
V185	KEY	Server Identification	discrete	character	
V186	S0_B_DATE	Interview date	discrete	character	
V187	month		discrete	numeric	
V188	districts	District	discrete	numeric	
V189	weight	Household weight	contin	numeric	
V190	normalized_weight	Normalized weight	contin	numeric	
V191	V1_Layers		discrete	numeric	
V192	Rwanda	Rwanda	discrete	numeric	
V193	Urban	Urban status	discrete	numeric	
V194	S0_C_Prov	Province	discrete	numeric	
V195	S0_D_Dist	District	discrete	numeric	
V196	S0_E_Sect	Sector	discrete	numeric	
V197	livezone	Livelihood zone	discrete	numeric	
V198	FS_final_lyr	Final CARI food security index	discrete	numeric	
V199	WI_cat_lyr	Wealth Index groups	discrete	numeric	
V200	V2_Demography		discrete	numeric	
V201	S1_01	How many members does your household have?	discrete	numeric	
V202	AS1_01_4	Males Under 6 months	discrete	numeric	
V203	AS1_01_4_2	Females Under 6 months	discrete	numeric	
V204	BS1_01_4	Males 6 to 23 Months	discrete	numeric	
V205	BS1_01_4_2	Females 6 to 23 Months	discrete	numeric	
V206	CS1_01_4	Males 24 to 59 months	discrete	numeric	
V207	CS1_01_4_2	Females 24 to 59 months	discrete	numeric	
V208	DS1_01_4	Males 5 to 6 years	discrete	numeric	
V209	DS1_01_4_2	Females 6 to 6 years	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V210	ES1_01_4	Males 7 to 14 years	discrete	numeric	
V211	ES1_01_4_2	Females 7 to 14 years	discrete	numeric	
V212	FS1_01_4	Males 15 to 17 years	discrete	numeric	
V213	FS1_01_4_2	Females 15 to 17 years	discrete	numeric	
V214	GS1_01_4	Males 18 to 59 years	discrete	numeric	
V215	GS1_01_4_2	Females 18 to 59 years	discrete	numeric	
V216	HS1_01_4	Males 60 years and above	discrete	numeric	
V217	HS1_01_4_2	Females 60 years and above	discrete	numeric	
V218	S1_01_3	What is the gender of the head of household	discrete	numeric	
V219	S1_01_4	How old is the head of household	contin	numeric	
V220	S1_01_7	Can head of household read and write?	discrete	numeric	
V221	S1_01_8	What is head of household's level of education?	discrete	numeric	
V222	S1_01_10	What's is the head of household marital status?	discrete	numeric	
V223	S1_01_11_C	Is the head of HH in polygamous marriage?	discrete	numeric	
V224	S1_01_11	How many spouses or partners does the head of household have?	contin	numeric	
V225	V2_2_Education		discrete	numeric	
V226	S1_01_7_HC88_S	% of household members under 7 years old (haven't started school yet)	contin	numeric	
V227	S1_01_7_HC0_S	% of household members who can't read or write	contin	numeric	
V228	S1_01_7_HC1_S	% of household members who can read and write	contin	numeric	
V229	S1_01_7_HC2_S	% of household members who can only read	contin	numeric	
V230	S1_01_8_S1	% of HH members with unknown education level (Unknown + Haven't started school yet)	contin	numeric	
V231	S1_01_8_S2	% of HH members with low education level (Never been to school + Primary school)	contin	numeric	
V232	S1_01_8_S3	% of HH members with Medium to high educaion level (Secondary + Vocational + University)	contin	numeric	
V233	S1_01_12	Household with at least one child 7-14 years currently attending primary school?	discrete	numeric	
V234	S1_01_12_1	Number of males 7-14 years currently attending primary school	discrete	numeric	
V235	S1_01_12_2	Number of females 7-14 years currently attending primary school	discrete	numeric	
V236	S1_01_13	At least one child missed school for one week or more since january 2015	discrete	numeric	
V237	S1_01_13_1	Number of males 7-14 who missed school for one or more week since january 2015	discrete	numeric	
V238	S1_01_13_2	Number of females 7-14 who missed school for one or more week since january 2015	discrete	numeric	
V239	S1_01_14_1	Sickness	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V240	S1_01_14_2	Working for cash (either sent or chose to)	discrete	numeric	
V241	S1_01_14_3	housework (cooking, fetching water and more)	discrete	numeric	
V242	S1_01_14_4	Taking care of siblings	discrete	numeric	
V243	S1_01_14_5	The school is far from home	discrete	numeric	
V244	S1_01_14_6	No school fees	discrete	numeric	
V245	S1_01_14_7	Refused to go	discrete	numeric	
V246	S1_01_14_8	Other reasons	discrete	numeric	
V247	HH_M_En	HH primary scchool enrolment rate among boys 7-14yrs	contin	numeric	
V248	HH_F_En	HH primary scchool enrolment rate among girls 7-14yrs	contin	numeric	
V249	HH_All_En	HH overall primary scchool enrolment rate among children 7-14yrs	contin	numeric	
V250	HH_M_Att	HH males primary scchool attendance rate	contin	numeric	
V251	HH_F_Att	HH females primary scchool attendance rate	contin	numeric	
V252	HH_All_Att	HH overall primary scchool attendance rate	contin	numeric	
V253	V3_HousingWealth		discrete	numeric	
V254	S2_04	Is the household living in umudugudu 'new recommended settlement'?	discrete	numeric	
V255	S2_04_2	Since when is your household living in "Umudugudu"?	discrete	numeric	
V256	S2_05	What is your occupancy status in this house?	discrete	numeric	
V257	S2_06	How many sleeping rooms does the house you are living in have?	discrete	numeric	
V258	rooms	Hosehold own more than 2 sleeping rooms	discrete	numeric	
V259	crowding	Crowding index (number of persons per sleeping room)	contin	numeric	
V260	improved_roof2	improved roof (Iron sheet and Clay tiles vs others)	discrete	numeric	
V261	improved_floor	improved floor (concrete/cement and clay tiles vs others)	discrete	numeric	
V262	improved_wall	improved wall (cement with mud/cement/fired bricks and trees vs others)	discrete	numeric	
V263	improved_toilet	improved toilet (flush and pit Pit with floor, walls and roof vs others)	discrete	numeric	
V264	S2_07_3	Do you share the toilet facility with other households?	discrete	numeric	
V265	S2_07_2	If your household does not have its own toilet facility, then what do you use?	discrete	numeric	
V266	improved_water	improved water (public/home tap and borehole with pump vs others)	discrete	numeric	
V267	S2_10_2	Do you pay any money to access water from this main source?	discrete	numeric	
V268	S2_10_3	How do you or your household members go to this main source of water?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V269	time_water_source	Distance to main water source, in categories	discrete	numeric	
V270	S2_11	Is there a time in the year when your household uses an alternate source of water?	discrete	numeric	
V271	S2_12	What does your household normally do to its water prior to drinking?	discrete	numeric	
V272	S2_13	On average, how many liters of water does your household use per day?	contin	numeric	
V273	water_source_treatment	Source of water and treatment	discrete	numeric	
V274	improved_light	improved source of light (electricity and solar vs others)	discrete	numeric	
V275	S2_09	What fuel do you use most often for cooking?	discrete	numeric	
V276	own_livestock	Household own livestock	discrete	numeric	
V277	manage_livestock	Household manage livestock	discrete	numeric	
V278	own_cattle	Household own cattle	discrete	numeric	
V279	TLU	Tropical Livesttock Unit (TLU)	contin	numeric	
V280	WI_cat	Wealth Index groups	discrete	numeric	
V281	S12_01	Ubudehe profile (Old)	discrete	numeric	
V282	S12_02	Ubudehe profile (New)	discrete	numeric	
V283	V3_2_CommunityFacility		discrete	numeric	
V284	v_S2_01	How many households does this village have?	contin	numeric	
V285	v_S2_02	How would you qualify this village ? (chose one option)	discrete	numeric	
V286	v_S2_03_1	VUP (schemes applied in the village)	discrete	numeric	
V287	v_S2_03_2	Land consolidation (schemes applied in the village)	discrete	numeric	
V288	v_S2_03_3	IDP model village (schemes applied in the village)	discrete	numeric	
V289	v_S2_03_4	Structured umudugudu (schemes applied in the village)	discrete	numeric	
V290	v_S3_01	What percentage of households in this village have access to electricity?	contin	numeric	
V291	v_S3_02	Is there any functioning primary school in this village?	discrete	numeric	
V292	v_S3_02_2	If not, then how far away on average is the nearest functioning primary school? (minutes)	contin	numeric	
V293	v_S3_03	Is there a functioning health facility in the village?	discrete	numeric	
V294	v_S3_03_2	If not, then how far away on average is the nearest functioning health facility? (minutes)	contin	numeric	
V295	v_S4_01	Is there a market in this village?	discrete	numeric	
V296	v_S4_02_2	Is this the main market your community mostly interacts with?	discrete	numeric	
V297	v_S4_02_3	If this is not the main market for the village or there is no market at all, how far is the main market your community mostly interacts with?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V298	v_S4_02_4	Is the road to the main market for your community accessible all year round using transport means other than walking?	discrete	numeric	
V299	health_facility_distance	Distance to health faility	discrete	numeric	
V300	market_distance	Distance to market	discrete	numeric	
V301	health_less_60min	Health facility available in less than 60 min	discrete	numeric	
V302	market_less_60min	Market availlable in less than 60 min	discrete	numeric	
V303	road_distance	Village distance to road	discrete	numeric	
V304	V4_IncomeLivelihoodExpenditure		discrete	numeric	
V305	S3_01	How many livelihood activities does your household have?	discrete	numeric	
V306	sh_agricultural_production	Contribution from Agricultural Production On Own Farm/Land Or On Other Farm/LandWith No Rental Payment	contin	numeric	
V307	sh_labour_ag_work	Contribution from Daily Labour Agricultural Work	contin	numeric	
V308	sh_unskilled_labour	Contribution from Unskilled Daily Labour	contin	numeric	
V309	sh_petty_trade	Contribution from Informal Sale/Petty Trade	contin	numeric	
V310	sh_salaried	Contribution from Salaried	contin	numeric	
V311	sh_livestock_raising	Contribution from Livestock Raising For Sales	contin	numeric	
V312	sh_artisan	Contribution from Handicrafts/Artisanal Work	contin	numeric	
V313	sh_skilled_labour	Contribution from Skilled Labour	contin	numeric	
V314	sh_remittances	Contribution from Remittances From Friends And Relatives	contin	numeric	
V315	sh_own_business	Contribution from Own Buisness/Self Employed	contin	numeric	
V316	sh_transport	Contribution from Transport	contin	numeric	
V317	sh_sale_ag_prod	Contribution from Purchase And Sale Of Agricultural Products	contin	numeric	
V318	sh_fishing_hunting	Contribution from Fishing, Hunting, Gathering	contin	numeric	
V319	sh_selling_fish_hunt	Contribution from Purchase Sale Of Product From Fishing Hunting Gathering	contin	numeric	
V320	sh_sale_livestock_prod	Contribution from Purchase And Sale Of Livestock Products	contin	numeric	
V321	sh_sale_livestock	Contribution from Purchase And Sale Of Livestock	contin	numeric	
V322	sh_pension	Contribution from Pension	contin	numeric	
V323	sh_VUP_public_works	Contribution from Vup Public Works	contin	numeric	
V324	sh_VUP_transfers	Contribution from Vup Direct Transfers And Other Social Transfers	contin	numeric	
V325	sh_begging	Contribution from Begging	contin	numeric	
V326	sh_other	Contribution from other activity	contin	numeric	
V327	livelihood_group_2	Livelihood group	discrete	numeric	
V328	P_CAP_EXP	Monthly per capita expenditure	contin	numeric	

ID	Name	Label	Туре	Format	Question
V329	P_CAP_EXP_annual	Annual per capita expenditure	contin	numeric	
V330	FIE	Monthly HH food item expenditures (cash and non-cah)	contin	numeric	
V331	NFIE	Monthly HH non food item expenditure (acuired by cash)	contin	numeric	
V332	T_EXP	Total monthly household expenditures (food and non food, cash and non-cah)	contin	numeric	
V333	S_FIE	Share food expenditure (cash and non-cah)	contin	numeric	
V334	S_NFIE	Share non food expenditure	contin	numeric	
V335	V5_LandAgriculture		discrete	numeric	
V336	S4_01	Does your household own farming land including pastures for livestock?	discrete	numeric	
V337	S4_01_2	How big is that land that your household own?	discrete	numeric	
V338	S4_01_5	Is any part of the farming land that your household own consolidated (land consolidation programme)	discrete	numeric	
V339	S4_01_5_2	If yes how much % of your land is in consolidation?	contin	numeric	
V340	S4_01_6	Is any part of your land registered to be used for public related activites (such us roads, hospitals and rescue services)?	discrete	numeric	
V341	S4_01_7	Is any of the farming land that your household own protected against soil erosion?	discrete	numeric	
V342	S4_01_8	Do you have a household vegetable plot /garden?	discrete	numeric	
V343	S4_09	Does your household own or manage any farm-animals?	discrete	numeric	
V344	S5_00	Does your household practice agriculture?	discrete	numeric	
V345	S5_01	Is any member of your household a member of a farmer organization/cooperative?	discrete	numeric	
V346	S5_02	Did your household cultivate any crop in the last agriculture year?	discrete	numeric	
V347	S5_03	Is any of the farming land that your household own irrigated?	discrete	numeric	
V348	S5_03_2	If yes how much % of the land you farm is irrigated?	contin	numeric	
V349	S5_04	Is your household currently renting in any land for farming?	discrete	numeric	
V350	S5_05	Is you household currently farming any land for free use?	discrete	numeric	
V351	S5_06	Did your household use fertilizer and/or insecticides during the past 12 months?	discrete	numeric	
V352	S5_06_2	How much % of those fertilizer and or pestcides were Bought with cash?	contin	numeric	
V353	S5_06_3	How much % of those fertilizer and or pestcides were Bought with voucher system	contin	numeric	

ID	Name	Label	Туре	Format	Question
V354	S5_06_4	How much % of those fertilizer and or pestcides were Received from NGO, government or other institution	contin	numeric	
V355	S5_06_5	How much % of those fertilizer and or pestcides were Free or from your Own production	contin	numeric	
V356	S5_07	How many crops did your household cultivate in the last agriculture year?	contin	numeric	
V357	crop_reported	Number of crops reported by the household	discrete	numeric	
V358	growing_beans	Household growing beans	discrete	numeric	
V359	growing_maize	Household growing maize	discrete	numeric	
V360	growing_s_potato	Household growing sweet potato	discrete	numeric	
V361	growing_cassava	Household growing cassava	discrete	numeric	
V362	growing_i_potato	Household growing irish potato	discrete	numeric	
V363	growing_sorghum	Household growing sorghum	discrete	numeric	
V364	growing_banana_cooking	Household growing banana for cooking	discrete	numeric	
V365	growing_banana_wine	Household growing banana for wine	discrete	numeric	
V366	percent_consumed	% of own production consumed within the household	contin	numeric	
V367	percent_sold	% of own production sold	contin	numeric	
V368	percent_given_away	%of own production given away	contin	numeric	
V369	percent_lost	% of own production lost	contin	numeric	
V370	mostly_consuming	HH consuming more than 50% of the produce	discrete	numeric	
V371	mostly_selling	HH selling more than 50% of the produce	discrete	numeric	
V372	stock_durationA	Stock duration in months season A	contin	numeric	
V373	stock_durationB	Stock duration in months Season B	contin	numeric	
V374	stock_durationC	Stock duration in months Season C	contin	numeric	
V375	V7_FoodSecurity		discrete	numeric	
V376	S9_01	Yesterday, how many times did the adults in this household eat?	contin	numeric	
V377	S9_01_cat	Adult meal frequency - categories	discrete	numeric	
V378	S9_01_2	Is this usual for adults at this time of year?	discrete	numeric	
V379	S9_02	Yesterday, how many times did the children (<15 year old) in this household eat?	contin	numeric	
V380	S9_02_cat	Child meal frequenccy - categories	discrete	numeric	
V381	S9_02_2	Is this usual for your children at this time of year?	discrete	numeric	
V382	S9_04	What is your household prefered staple food (other than beans, soup)?	discrete	numeric	
V383	Starch	Number of days in a week starches were consumed	discrete	numeric	
V384	Pulses	Number of days in a week pulses were consumed	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V385	Meat	Number of days in a week meat was consumed	discrete	numeric	
V386	Vegetables	Number of days in a week vegetables were consumed	discrete	numeric	
V387	Oil	Number of days in a week oil was consumed	discrete	numeric	
V388	Fruit	Number of days in a week fruits were consumed	discrete	numeric	
V389	Milk	Number of days in a week milk was consumed	discrete	numeric	
V390	Sugar	Number of days in a week sugar consumed	discrete	numeric	
V391	FCS	Food Consumption Score	contin	numeric	
V392	FCG	Food Consumption Group	discrete	numeric	
V393	FS_final	Final CARI food security index	discrete	numeric	
V394	DDS	Dietary diversity score	discrete	numeric	
V395	GDDS	Dietary diversity groups	discrete	numeric	
V396	VitA_groups	Consumption of vitamin A rich food	discrete	numeric	
V397	protein_groups	Consumption of protein rich food	discrete	numeric	
V398	Hlron_groups	Consumption of hem iron rich food	discrete	numeric	
V399	shr_pur	Food source: share from purchase	contin	numeric	
V400	shr_own	Food source: share from own production	contin	numeric	
V401	shr_gif	Food source: share from gift	contin	numeric	
V402	shr_hun	Food sourcce: share from hunting	contin	numeric	
V403	shr_exc	Food source: share from exchange	contin	numeric	
V404	shr_bor	Food source: share from borrowing	contin	numeric	
V405	shr_aid	Food source: share from aid	contin	numeric	
V406	HDDS_24h	Household dietary diversity based on 24h recall	discrete	numeric	
V407	HDDS_groups	Percentile Group of HDDS_24h	discrete	numeric	
V408	V11_CopingShocks		discrete	numeric	
V409	S10_01	HH had food access problems during last 7 days	discrete	numeric	
V410	CSI	Reduced coping strategies index	contin	numeric	
V411	CSI_terciles	CSI terciles	discrete	numeric	
V412	Max_coping_behaviour	Summary of asset depletion	discrete	numeric	
V413	FoodAccess	HH had food access problems in specific months during the last 12 months?	discrete	numeric	
V414	Months_FA	Number of months in which household had difficulty in having enough food	discrete	numeric	
V415	Months_FA_Cat	Number of months in which household had difficulty in having enough food	discrete	numeric	
V416	S11_02	Household experienced shock during last 12 months?	discrete	numeric	
V417	shock_drought	Household experienced drought	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V418	drought_coping	Coping strategies used in response to drought	discrete	numeric	
V419	shock_illness	Household experiences illness/accident	discrete	numeric	
V420	illness_coping	Coping strategies used in response to illness	discrete	numeric	
V421	shock_loss_employment	Household experienced loss of employment	discrete	numeric	
V422	loss_employment_coping	Coping strategies used in response to loss of employment	discrete	numeric	
V423	household_still_recovering	Household still recovering from shock	discrete	numeric	
V424	V8_LoansAndBanking		discrete	numeric	
V425	S7_01	Have you or any household member request for a loan in the in the last 12 months ?	discrete	numeric	
V426	S7_01_2	Were you given the loan you requested?	discrete	numeric	
V427	S7_01_4	Why were you not given the loan you requested?	discrete	numeric	
V428	S7_02	What was the main use of the largest loan taken in the in the last 12 months?	discrete	numeric	
V429	S7_03	What was the source of the largest loan?	discrete	numeric	
V430	S7_04	What is the total amount of money the household has borrowed in Francs equivalent in the last 12 months?	contin	numeric	
V431	V9_Assistance		discrete	numeric	
V432	any_assistance	Any assistance (excluding assistance from friends/relatives)	discrete	numeric	
V433	any_food_assistance	Any food assistance (during last the 12 months)	discrete	numeric	
V434	any_non_food_assistance	Any non-food assisatance (during last the 12 months)	discrete	numeric	
V435	financial_assistance	Financial assistance (during last the 12 months)	discrete	numeric	
V436	agriculture_assisstance	Agricultural assistance (during last the 12 months)	discrete	numeric	
V437	other_non_food_assistance	Other non-food assistance (during last the 12 months)	discrete	numeric	
V438	S12_04_2_1_0_new	Food for school children (eaten at school or take-home)	discrete	numeric	
V439	S12_04_2_2_0_new	Food for pregnant and breastfeeding women and small children (MCHN)	discrete	numeric	
V440	S12_04_2_3_0_new	Food for work	discrete	numeric	
V441	S12_04_2_4_0_new	Food for training	discrete	numeric	
V442	S12_04_2_5_0_new	One cup of milk per child	discrete	numeric	
V443	S12_04_2_6_0_new	Free food distributions	discrete	numeric	
V444	S12_04_2_7_0_new	Other food assistance programs	discrete	numeric	
V445	S12_07_2_1_0_new	Access to credit/loans for agricultural/livestock related activities (including micro-credit other than VUP)	discrete	numeric	
V446	S12_07_2_2_0_new	Access to credit/loans for Other NON agricultural/livestock related activities (including micro-credit other than VUP)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V447	S12_07_2_3_0_new	Agricultural input assistance (tools, seeds, fertilizer, etc.)	discrete	numeric	
V448	S12_07_2_4_0_new	Training and technical assistance in improved agricultural/livestock practices	discrete	numeric	
V449	S12_07_2_5_0_new	Large Livestock (eg. cow)	discrete	numeric	
V450	S12_07_2_6_0_new	Small livestock (eg. chicken rabbits?)	discrete	numeric	
V451	S12_07_2_7_0_new	Fish ponds	discrete	numeric	
V452	S12_07_2_8_0_new	Veterinary services	discrete	numeric	
V453	S12_07_2_9_0_new	For education (e.g. school materials)	discrete	numeric	
V454	S12_07_2_10_0_new	Direct transfers (other than VUP)	discrete	numeric	
V455	S12_07_2_11_0_new	medical services (including mutuelle de sante)	discrete	numeric	
V456	S12_07_2_12_0_new	Construction/building materials	discrete	numeric	
V457	S12_07_2_13_0_new	Water and/or sanitation	discrete	numeric	
V458	S12_07_2_14_0_new	Other non food assistance	discrete	numeric	
V459	VUP_support	Household received any VUP or ubudehe support (during last the 12 months)	discrete	numeric	
V460	V10_Nutrition		discrete	numeric	
V461	Wasted_YN	Household has at least one child under five that is wasted	discrete	numeric	
V462	Stunted_YN	Household has at least one child under five that is stunted	discrete	numeric	
V463	Underweight_YN	Household has at least one child under five that is underweight	discrete	numeric	
V464	malnourished_YN	Household has at least one child under five that is malnourished	discrete	numeric	

cfsva-2015-mother-DB- annex

Content

Cases 6768 Variable(s) 66

Structure Type: Keys: ()

Version V01 Producer WFP

Missing Data

Variables

ID	Name	Label	Туре	Format	Question
V465	normalized_weight_women	Normalized weight	discrete	numeric	
V466	weight	Weight	contin	numeric	
V467	KEY		discrete	character	
V468	PARENT_KEY		discrete	character	
V469	SubmissionDate		discrete	character	
V470	S0_B_DATE	Interview date	contin	numeric	
V471	BMIC	Body mass index (grouped)	discrete	numeric	
V472	Urban	Urban status	discrete	numeric	
V473	livezone	Livelihoodzone	discrete	numeric	
V474	FS_final	Final CARI food security index	discrete	numeric	
V475	FCS	Food Consumption Score	contin	numeric	
V476	FCG	Food Consumption Group	discrete	numeric	
V477	WI	Wealth Index	contin	numeric	
V478	WI_cat	Wealth Index groups	discrete	numeric	
V479	CSI	Reduced coping strategies index	contin	numeric	
V480	S0_C_Prov	Province	discrete	numeric	
V481	S0_D_Dist	District	discrete	numeric	
V482	S0_E_Sect	Sector	discrete	numeric	
V483	S13_01	How many women between 15 and 49 years old are present in this household?	contin	numeric	
V484	S14_01	How many children under 5 years old (6 - 59.98 months) are present in this household?	contin	numeric	
V485	S13_02_2	How old are you?	contin	numeric	
V486	S13_02_3	Does the woman know how to read and write?	discrete	numeric	
V487	S13_02_4	What is the level of education of the woman	discrete	numeric	
V488	S13_03	Have you ever been pregnant and gave birth at least once?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V489	S13_03_3	During the first 6 weeks that s/he was born (the child that you're currently breastfeeding), did you receive supplementation with Vitamin A?	discrete	numeric	
V490	S13_03_4	Did you see anyone for antenatal care for this/the last pregnancy?	discrete	numeric	
V491	S13_03_5	Where did you receive antenatal care for this/the last pregnancy?	discrete	numeric	
V492	S13_03_6	How many months pregnant were you when you first received antenatal care for the last pregnancy? (Record 10 if don't remember)	contin	numeric	
V493	S13_03_7	How many antenatal care visits did you attend during your last pregnancy?	contin	numeric	
V494	S13_03_8	During your last pregnancy, have you taken iron supplements?	discrete	numeric	
V495	S13_03_9	For how long did you take iron pills during your last pregnancy: (write the time in weeks)	contin	numeric	
V496	S13_04	Do you ever sleep in a mosquito net?	discrete	numeric	
V497	S13_04_2	How many nights a week or how many nights in the last week did you use mosquito net	contin	numeric	
V498	S13_04_3	Have you ever been ill during the last two weeks?	discrete	numeric	
V499	S13_04_4	Last 2 weeks when you were sick, did you consult any healthcare service?	discrete	numeric	
V500	AS13_05	Before preparing meals?	discrete	numeric	
V501	BS13_05	After cleaning a child from toilet?	discrete	numeric	
V502	CS13_05	Before eating?	discrete	numeric	
V503	DS13_05	Whenever their dirty?	discrete	numeric	
V504	ES13_05	After visiting toilet?	discrete	numeric	
V505	S13_05_2	What do you use to wash your hands after visiting toilet or at any other time?	discrete	numeric	
V506	S13_06	Does the woman presen any disability the prevents her from being measured? If yes, please indicate which measurements will be affected?	discrete	numeric	
V507	ВМІ	Body mass index	contin	numeric	
V508	S13_06_2	[name]'s MUAC in mm	contin	numeric	
V509	S13_06_3	[name]'s height in Cm	contin	numeric	
V510	S13_06_4	[name]'s weight in Cm	contin	numeric	
V511	S13_03_2	Are you currently pregnant or breastfeeding	discrete	numeric	
V512	beans_nuts	Any foods made from beans, peas, or lentils, nuts or seeds	discrete	numeric	
V513	fruits_vegetables	Any other fruits or vegetables	discrete	numeric	
V514	AS13_07	Any starchy staple foods	discrete	numeric	
V515	DS13_07	Milk or other dairy products	discrete	numeric	
V516	ES13_07	Any flesh food such as fresh or dried fish, shellfish, or seafood, beef, pork, lamb, goat, chicken, or duck, rabbit Liver, kidney, heart, or other organ meats	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V517	FS13_07	Eggs	discrete	numeric	
V518	GS13_07	Any dark green leafy vegetables	discrete	numeric	
V519	HS13_07	Orange fruits and vegetables	discrete	numeric	
V520	KS13_07	Super Cereal / CSB+	discrete	numeric	
V521	BS13_07	Any foods made from beans, peas, or lentils	discrete	numeric	
V522	CS13_07	Any foods made from nuts or seeds	discrete	numeric	
V523	IS13_07	Any other vegetables	discrete	numeric	
V524	JS13_07	Any other fruits	discrete	numeric	
V525	MUAC_groups		discrete	numeric	
V526	filter_\$	S13_03_2 = 1 or S13_03_2 =2 (FILTER)	discrete	numeric	
V527	WDDS		discrete	numeric	
V528	stunted_women		discrete	numeric	
V529	underweight_women		discrete	numeric	
V530	NWDDS	Percentile Group of WDDS	discrete	numeric	

Rwanda (Rwanda lyr)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-1 Valid cases: 4058 Invalid: 0

Urban status (Urban lyr)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 4058 Invalid: 0

Province (S0 C Prov lyr)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-5 Valid cases: 4058 Invalid: 0

District (S0 D Dist lyr)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 2 Range: 101-507 Valid cases: 4058 Invalid: 0

Livelihood zone (livezone_lyr)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-12 Valid cases: 4058 Invalid: 0

Final CARI food security index (FS_final_lyr_lyr)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 4058 Invalid: 0

Wealth Index groups (WI cat lyr lyr)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-5 Valid cases: 4058 Invalid: 0

Child wasted (Wasted global)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 3810 Invalid: 248

Child stunted (Stunted_global)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 3810 Invalid: 248

Child underweight (Underweight global)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 3810 Invalid: 248

KEY (CHN KEY)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: character Width: 50

Valid cases: 4058 Invalid: 0

Final CARI food security index (FS final)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4

Valid cases: 4058 Invalid: 0

(WHO Flag)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1

Valid cases: 4058 Invalid: 0

Village (S0 G Vill)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0

Valid cases: 4058 Invalid: 0

Range: 101010113-507140501

Household unique ID (PARENT KEY)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: character Width: 41

Valid cases: 4058 Invalid: 0

Weight (weight)

File: cfsva-2015-child-DB- annex

Overview

Weight (weight)

File: cfsva-2015-child-DB- annex

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 112.288-2793.344

Valid cases: 4058 Invalid: 0 Minimum: 112.3 Maximum: 2793.3 Mean: 439.4

Standard deviation: 275.9

Normalized weight (normalized_weight_CHILD)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.255550224-6.357221467

Valid cases: 4058 Invalid: 0 Minimum: 0.3 Maximum: 6.4 Mean: 1

Standard deviation: 0.6

Interview date (S0 B DATE)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 13648521600-13680230400

Valid cases: 4058

Invalid: 0

Minimum: 13648521600 Maximum: 13680230400 Mean: 13649893993.1 Standard deviation: 929773.9

Province (S0 C Prov)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4058 Invalid: 0

District (S0 D Dist)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-507 Valid cases: 4058 Invalid: 0 Sector (S0_E_Sect)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 10101-50714 Valid cases: 4058 Invalid: 0

J

Urban status (Urban)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 4058 Invalid: 0

Livelihoodzone (livezone)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-12 Valid cases: 4058 Invalid: 0

Food Consumption Score (FCS)
File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-112 Valid cases: 4058 Invalid: 0 Minimum: 0 Maximum: 112 Mean: 48.2

Standard deviation: 21.2

Food Consumption Group (FCG) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 4058 Invalid: 0

Wealth Index (WI)

File: cfsva-2015-child-DB- annex

Overview

 Type: Continuous
 Valid cases: 4058

 Format: numeric
 Invalid: 0

 Width: 8
 Minimum: -1.1

 Decimals: 5
 Maximum: 2.4

 Range: -1.14309960470984-2.40429408800725
 Mean: -0

Standard deviation: 1

Wealth Index groups (WI_cat) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 4058 Invalid: 0

Reduced coping strategies index (CSI)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-56 Valid cases: 4058 Invalid: 0 Minimum: 0 Maximum: 56 Mean: 7.3

Standard deviation: 11

Prevalence of global acute malnutrition (Wasted)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 3810 Invalid: 248

Prevalence of stunting (Stunted) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 3810 Invalid: 248

Prevalence of underweight (Underweight)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 3810 Invalid: 248

How many women between 15 and 49 years old are present in this household? (S13 01)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 4058 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 1.1

Standard deviation: 0.6

How many children under 5 years old (6 - 59.98 months) are present in this household? (S14_01)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4058 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.4

Standard deviation: 0.6

Child name (S14 02)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 4057

Primary Caregiver of Child (S14 02 2)

File: cfsva-2015-child-DB- annex

Primary Caregiver of Child (S14 02 2)

File: cfsva-2015-child-DB- annex

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

Valid cases: 4058 Invalid: 0

Respondent's relationship with child? (S14 02 3)

File: cfsva-2015-child-DB- annex

Overview

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

Valid cases: 4058 Invalid: 0

Child's mother id (from previous section) (S14_02_4)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99

Valid cases: 4058 Invalid: 0

Does [child name] has birth card for proper DOB and other information recording? (S14 02 5)

File: cfsva-2015-child-DB- annex

Overview

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

Valid cases: 4058 Invalid: 0

Child date of birth (S14 02 6)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0

Range: 13491360000-13635129600

Valid cases: 4058

Invalid: 0

Minimum: 13491360000 Maximum: 13635129600 Mean: 13564228606

Standard deviation: 40694622.5

Child age in months (S14_02_7) File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 6.01-59.96 Valid cases: 4058 Invalid: 0 Minimum: 6 Maximum: 60 Mean: 32.6

Standard deviation: 15.5

Child sex (S14 02 8)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4058 Invalid: 0

Since born, was [child name] ever breastfeed? (S14 03)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 4058 Invalid: 0

How many hours after birth did you first put [child name] on breast? (S14_03_2)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 3943 Invalid: 115 Minimum: 0 Maximum: 77 Mean: 1.2

Standard deviation: 4.6

How many days after the birth did you first put [child name] on breast? (S14 03 3)

File: cfsva-2015-child-DB- annex

How many days after the birth did you first put [child name] on breast? (S14 03 3)

File: cfsva-2015-child-DB- annex

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-180 Valid cases: 89 Invalid: 3969 Minimum: 1 Maximum: 180 Mean: 8.6

Standard deviation: 23.3

In the first six month [child name] was born, was s/he given drinks or foods other than breastmilk? (S14 03 4)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 4058 Invalid: 0

Are you still breastfeeding [child name]? (S14_03_5)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 3943 Invalid: 115

(birthweight cat)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 3729 Invalid: 329

When born, how big in Kg was [child name]? (S14 03 6)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0.8-6.9 Valid cases: 3729 Invalid: 329 Minimum: 0.8 Maximum: 6.9 Mean: 3.4

Standard deviation: 0.6

Did [child name] ever receive vitamin A drops? (AS14_04)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 4058 Invalid: 0

Was [child name] ill during last two weeks? (S14 05)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 4058 Invalid: 0

Has [child name] had illness with fever during last two weeks? (S14 05 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 4056 Invalid: 2

Has [child name] had illness with cough during last two weeks? (S14 05 3)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 4056 Invalid: 2

Has [child name] had illness with diarrhoea during last two weeks? (S14 05 4)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88

Valid cases: 4056 Invalid: 2 During last two weeks when [child name] was sick, did s/he see any healthcare provider? (S14 05 5)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 1619 Invalid: 2439

During last six months, did [child name] receive deworming tablets? (S14_05_6)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 4058 Invalid: 0

Does [child name] feed him/herself? (S14 06)

File: cfsva-2015-child-DB- annex

Overview

Range: 0-88

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 4058 Invalid: 0

If yes, does [child name] use his/her hand or utensils for feeding? (S14 06 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2926 Invalid: 1132

Does [child name] have his/her hands washed before eating/meal (S14 06 3)

File: cfsva-2015-child-DB- annex

Does [child name] have his/her hands washed before eating/meal (S14 06 3)

File: cfsva-2015-child-DB- annex

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 872 Invalid: 3186

If the [child name] does not feed him/herself do the person who feed him wash his/her hand before feeding the child (S14_06_4)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 1128 Invalid: 2930

Yesterday, during day or night was [child name] breastfeed (last 24 hours)? (S14 07)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 1227 Invalid: 2831

Infant formula (S14_07_2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1371 Invalid: 2687

How many times did [child name] consume Infant formula (S14 07 2 2)

File: cfsva-2015-child-DB- annex

How many times did [child name] consume Infant formula (S14 07 2 2)

File: cfsva-2015-child-DB- annex

Type: Discrete Valid cases: 112
Format: numeric Invalid: 3946
Width: 2 Minimum: 1
Decimals: 0 Maximum: 10
Range: 1-10 Mean: 2.8

Standard deviation: 1.5

Milk (tinned, powdered, fresh (S14 07 3)

File: cfsva-2015-child-DB- annex

Overview

Invalid: 88

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Valid cases: 1372 Invalid: 2686

How many times did [child name] consume Milk (tinned, powdered, fresh (S14 07 3 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 167 Invalid: 3891 Minimum: 1 Maximum: 10 Mean: 2.8

Standard deviation: 1.6

Yogurt (S14 07 4)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1371 Invalid: 2687

How many times did [child name] consume Yogurt (S14_07_4_2)

File: cfsva-2015-child-DB- annex

How many times did [child name] consume Yogurt (S14_07_4_2)

File: cfsva-2015-child-DB- annex

Type: Discrete Valid cases: 17
Format: numeric Invalid: 4041
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-3 Mean: 1.8

Standard deviation: 0.9

Thin porridge (S14 07 5)

File: cfsva-2015-child-DB- annex

Overview

Invalid: 88

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Valid cases: 1372 Invalid: 2686

How many times did [child name] consume Thin porridge (S14 07 5 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 448 Invalid: 3610 Minimum: 1 Maximum: 10 Mean: 2.3

Standard deviation: 1.1

CSB++ (S14 07 6)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1356 Invalid: 2702

How many times did [child name] consume CSB++ (S14_07_6_2) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 170 Invalid: 3888 Minimum: 1 Maximum: 6 Mean: 2.6

Standard deviation: 1.2

Did [child name] start eating any solid/Semi-solid food? (S14_08) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1372 Invalid: 2686

Porridge, bread, rice, noodles, or other foods made from grains (maize, millet, oats, rice, sorghum, teff, wheat) (AS14_08)

File: cfsva-2015-child-DB- annex

Overview

Invalid: 88

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Valid cases: 1229 Invalid: 2829

Pumpkin, carrots, squash, or sweet potatoes that are yellow or orange inside (BS14_08)

File: cfsva-2015-child-DB- annex

Overview

Invalid: 88

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

Valid cases: 1229 Invalid: 2829

White potatoes, white yams, manioc, cassava, plantains, green banana, yam, or any other foods made from roots (CS14_08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Any dark green leafy vegetables (broccoli, cassava greens, lettuce dark green, pumpkin greens, spinach, sweet potato leaves) (DS14_08)

File: cfsva-2015-child-DB- annex

Any dark green leafy vegetables (broccoli, cassava greens, lettuce dark green, pumpkin greens, spinach, sweet potato leaves) (DS14_08)

File: cfsva-2015-child-DB- annex

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88

Valid cases: 1229 Invalid: 2829

Ripe mangoes, ripe papayas, or passion fruit, tree tomato, apricot (ES14 08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Any other fruits or vegetables (FS14 08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Liver, kidney, heart, or other organ meats (GS14_08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Any meat, such as beef, pork, lamb, goat, chicken, or duck, rabbit (HS14 08)

File: cfsva-2015-child-DB- annex

Any meat, such as beef, pork, lamb, goat, chicken, or duck, rabbit (HS14 08)

File: cfsva-2015-child-DB- annex

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Eggs (IS14 08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Fresh or dried fish, shellfish, or seafood (JS14 08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Any foods made from beans, peas, lentils, nuts or seeds (KS14_08) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Cheese, yogurt, or other milk products (LS14_08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88

Valid cases: 1228 Invalid: 2830 Foods made with red palm oil, red palm nut, or red palm nut pulp sauce (MS14 08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

Super Cereal Plus / CSB++ (NS14 08)

File: cfsva-2015-child-DB- annex

Overview

Invalid: 88

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Valid cases: 1229 Invalid: 2829

Micronutrient Powders (MNPs) (OS14 08)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 1229 Invalid: 2829

PLEASE WRITE DOWN OTHER FOODS OR LIQUIDS IN THIS BOX THAT RESPONDENT MENTIONED BUT ARE NOT IN THE LIST ABOVE: (S14 08 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-3.2 Valid cases: 399 Invalid: 3659

Yesteday, during day or night how many times did [child name] eat solid, semisolid, or soft foods other than liquids (S14 09)

File: cfsva-2015-child-DB- annex

Yesteday, during day or night how many times did [child name] eat solid, semisolid, or soft foods other than liquids (S14 09)

File: cfsva-2015-child-DB- annex

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 1201 Invalid: 2857 Minimum: 0 Maximum: 6 Mean: 2.3

Standard deviation: 1

Is [child name] enrolled in any supplementary feeding programme? (S14 10)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 1372 Invalid: 2686

If any, which supplementary feeding programme? (S14_10_2) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 114 Invalid: 3944

Child weight in kg (S14_12_2)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 3.2-29.1 Valid cases: 4053 Invalid: 5 Minimum: 3.2 Maximum: 29.1 Mean: 12.3

Standard deviation: 3

Does [child name] present any disability preventing him or her from being measured? (S14 12 3)

File: cfsva-2015-child-DB- annex

Does [child name] present any disability preventing him or her from being measured? (S14_12_3)

File: cfsva-2015-child-DB- annex

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 4058 Invalid: 0

Child length/height (S14_12_4)

File: cfsva-2015-child-DB- annex

Overview

Range: 0-1

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 55-117.3 Valid cases: 4037 Invalid: 21 Minimum: 55 Maximum: 117.3 Mean: 85.8

Standard deviation: 11.4

How was [child name] measured? (S14 12 5)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4039 Invalid: 19

Child's MUAC (S14 12 6)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 82-215 Valid cases: 4057 Invalid: 1 Minimum: 82 Maximum: 215 Mean: 149.3

Standard deviation: 12.6

(MUAC_groups)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 4058 Invalid: 0

Weight for Age Z-Score [NCHS] (WAZNCHS)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2

Range: -3.511-2.294

Valid cases: 3810 Invalid: 248 Minimum: -3.5 Maximum: 2.3 Mean: -0.9

Standard deviation: 1

Height for Age Z-Score [NCHS] (HAZNCHS)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: -4.601-1.33 Valid cases: 3810 Invalid: 248 Minimum: -4.6 Maximum: 1.3 Mean: -1.5

Standard deviation: 1.1

Weigt for Height Z-Score [NCHS] (WHZNCHS)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2

Range: -2.612-3.166

Valid cases: 3810 Invalid: 248 Minimum: -2.6 Maximum: 3.2 Mean: 0

Standard deviation: 0.9

Weight for Age Z-Score [WHO] (WAZWHO)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: -3.576-2.171 Valid cases: 3810 Invalid: 248 Minimum: -3.6 Maximum: 2.2 Mean: -0.7

Standard deviation: 1

Height for Age Z-Score [WHO] (HAZWHO)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: -4.627-1.323 Valid cases: 3810 Invalid: 248 Minimum: -4.6 Maximum: 1.3 Mean: -1.7

Standard deviation: 1.1

Body Mass Index Z-Score [WHO] (BMIZWHO)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: -2.694-3.875 Valid cases: 3810 Invalid: 248 Minimum: -2.7 Maximum: 3.9 Mean: 0.5

Standard deviation: 1

(WAMNCHS)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 62.7-127 Valid cases: 3810 Invalid: 248 Minimum: 62.7 Maximum: 127 Mean: 90.3

Standard deviation: 10.5

(HAMNCHS)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 81.1-105.3 Valid cases: 3810 Invalid: 248 Minimum: 81.1 Maximum: 105.3 Mean: 94.2

Standard deviation: 4.3

(WHMNCHS)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 77.32-138.9 Valid cases: 3810 Invalid: 248 Minimum: 77.3 Maximum: 138.9 Mean: 100.8

Standard deviation: 8.9

(MUACZ age)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: -7.267-4.657 Valid cases: 3810 Invalid: 248 Minimum: -7.3 Maximum: 4.7 Mean: -0.4

Standard deviation: 1

(Height_Age_WHO)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 1.86-66.22 Valid cases: 3810 Invalid: 248 Minimum: 1.9 Maximum: 66.2 Mean: 25.1

Standard deviation: 13.2

(MUACZ Ht)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2

Range: -6.763-4.775

Valid cases: 3783 Invalid: 275 Minimum: -6.8 Maximum: 4.8 Mean: -0.1

Standard deviation: 0.9

Grains, Roots, and Tubers (MAD001)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Legumes and Nuts (MAD002)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Dairy Products (MAD003)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Flesh Foods (MAD004)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Eggs (MAD005)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Vitamin-A Rich Fruits and Vegetables (MAD006)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Other Fruits and Vegetables (MAD007)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Fortified Foods (MAD008)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Food Group Score (MAD009)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-8 Valid cases: 1372 Invalid: 2686 Minimum: 0 Maximum: 8 Mean: 2.7

Standard deviation: 1.4

Number of Milk Feeds for Non-Breastfed Children (MAD010)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-0 Valid cases: 169 Invalid: 3889 Minimum: 0 Maximum: 0 Mean: 0

Standard deviation: 0

Diet Diversity Score (MAD011) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Minimum Meal Frequency Score (MAD012)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Minimum Acceptable Diet Score (MAD013)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 1372 Invalid: 2686

Does [child name] present billateral pitting (edema)? (S14 11) File: cfsva-2015-child-DB- annex

Overview

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

Valid cases: 4058 Invalid: 0

Weigt for Height Z-Score [WHO] (WHZWHO)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: -2.654-3.323 Valid cases: 3810 Invalid: 248 Minimum: -2.7 Maximum: 3.3 Mean: 0.3

Standard deviation: 1

Child age classes (Age Class)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2

Valid cases: 4058 Invalid: 0

(child age groups)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-5

Valid cases: 4058 Invalid: 0

What is the current main source of water that your household use? (S2 10)

File: cfsva-2015-child-DB- annex

Overview

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

Valid cases: 4058 Invalid: 0

improved water (improved_water)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 4042 Invalid: 16

What kind of toilet facility does your household use here in your household? (S2 07)

File: cfsva-2015-child-DB- annex

Overview

Range: 1-6

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 4058 Invalid: 0

If your household does not have its own toilet facility, then what do you use? (S2 07 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 165 Invalid: 3893

Do you share the toilet facility with other households? (S2_07_3) File: cfsva-2015-child-DB- annex

Overview

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

Valid cases: 3893 Invalid: 165

On average, how many liters of water does your household use per day? (make your own calculation and tell us total number of liters) (S2_13)

File: cfsva-2015-child-DB- annex

On average, how many liters of water does your household use per day? (make your own calculation and tell us total number of liters) (S2 13)

File: cfsva-2015-child-DB- annex

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1000 Valid cases: 4054 Invalid: 4 Minimum: 0 Maximum: 1000 Mean: 50.7

Standard deviation: 44.1

improved toilet (improved_toilet) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 4058 Invalid: 0

(water source treatment)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-6 Invalid: 0 Valid cases: 4042 Invalid: 16

(feeding_hygiene)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 4058 Invalid: 0

(child overweight)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1

Valid cases: 4058 Invalid: 0

Mother unique ID (MHN_KEY)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: character Width: 50

Valid cases: 3645 Invalid: 0

Mother unique ID (mhn k0)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: character Width: 1

Valid cases: 0 Invalid: 0

Mother unique ID (mhn k1)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: character

Valid cases: 0 Invalid: 0

Width: 1

Mother unique ID (mhn k2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: character Width: 1

Valid cases: 0 Invalid: 0

Age of mother (S13 02 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 15-49

Valid cases: 3645 Invalid: 413 Minimum: 15 Maximum: 49 Mean: 31.7

Standard deviation: 6.6

Mother know how to read and write? (S13 02 3)

File: cfsva-2015-child-DB- annex

Mother know how to read and write? (S13_02_3)

File: cfsva-2015-child-DB- annex

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 3645 Invalid: 413

What is the level of education of the woman (S13_02_4)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 3645 Invalid: 413

Before preparing meals? (AS13_05)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3645 Invalid: 413

After cleaning a child from toilet? (BS13 05)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3645 Invalid: 413

Before eating? (CS13 05)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3645 Invalid: 413

Whenever their dirty? (DS13_05) File: cfsva-2015-child-DB- annex

Whenever their dirty? (DS13_05) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3645 Invalid: 413

After visiting toilet? (ES13_05) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 3645 Invalid: 413

What do you use to wash your hands after visiting toilet or at any other time? (S13 05 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3628 Invalid: 430

Does the woman presen any disability the prevents her from being measured? If yes, please indicate which measurements will be affected? (S13_06)

File: cfsva-2015-child-DB- annex

Overview

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

Valid cases: 3644 Invalid: 414

Mothers MUAC in mm (S13_06_2)

File: cfsva-2015-child-DB- annex

Mothers MUAC in mm (S13_06_2) File: cfsva-2015-child-DB- annex

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 138-438

Valid cases: 3611

Invalid: 447

Minimum: 138

Maximum: 438

Mean: 266.6

Standard deviation: 32.2

Mothers height in Cm (S13_06_3) File: cfsva-2015-child-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Maximum: 184

Range: 0-184

Valid cases: 3600

Invalid: 458

Minimum: 0

Maximum: 184

Mean: 143.1

Standard deviation: 44.7

Mothers weight in Cm (S13_06_4) File: cfsva-2015-child-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-121

Valid cases: 3602

Invalid: 456

Minimum: 0

Maximum: 121

Mean: 52.1

Standard deviation: 18.6

Mothers Body mass index (BMI) File: cfsva-2015-child-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 15.35-44.45

Valid cases: 3285

Invalid: 773

Minimum: 15.4

Maximum: 44.5

Mean: 23.2

Standard deviation: 3.5

Mothers Body mass index (grouped) (BMIC)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Valid cases: 3281 Invalid: 777

Mother stunted (stunted_women) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 3285 Invalid: 773

Mother underweight (underweight women)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 3287 Invalid: 771

Mother's eduction (education groups)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 3645 Invalid: 413

How many households does this village have? (v S2 01)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 46-800 Invalid: 0-2 Valid cases: 4038 Invalid: 20 Minimum: 46 Maximum: 800 Mean: 193.8

Standard deviation: 104.6

How would you qualify this village? (chose one option) (v_S2_02)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4052 Invalid: 6

VUP (schemes applied in the village) (v S2 03 1)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Valid cases: 4052
Format: numeric Invalid: 6
Width: 4 Minimum: 0
Decimals: 2 Maximum: 1
Range: 0-1 Mean: 0.6

Standard deviation: 0.5

Land consolidation (schemes applied in the village) (v_S2_03_2) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 4052 Invalid: 6

IDP model village (schemes applied in the village) (v_S2_03_3) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 4052 Invalid: 6 Minimum: 0 Maximum: 3 Mean: 0.4

Standard deviation: 1

Structured umudugudu (schemes applied in the village) (v_S2_03_4) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-4 Valid cases: 4052 Invalid: 6 Minimum: 0 Maximum: 4 Mean: 0.7

Standard deviation: 1.5

Other, specify (schemes applied in the village) (v_S2_03_5)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-5 Valid cases: 4052 Invalid: 6 Minimum: 0 Maximum: 5 Mean: 0.5

Standard deviation: 1.5

None (schemes applied in the village) (v S2 03 88)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 4052 Invalid: 6 Minimum: 0 Maximum: 88 Mean: 10.9

Standard deviation: 29

What percentage of households in this village have access to electricity? (v_S3_01)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 4052 Invalid: 6 Minimum: 0 Maximum: 100 Mean: 23.1

Standard deviation: 32.9

Is there any functioning primary school in this village? (v_S3_02) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4052 Invalid: 6

If not, then how far away on average is the nearest functioning primary school? (minutes) (v_S3_02_2)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 3154 Invalid: 904 Minimum: 0 Maximum: 150 Mean: 33.7

Standard deviation: 21.7

Is there a functioning health facility in the village? (v_S3_03)

File: cfsva-2015-child-DB- annex

Is there a functioning health facility in the village? (v_S3_03)

File: cfsva-2015-child-DB- annex

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4052 Invalid: 6

If not, then how far away on average is the nearest functioning health facility? (minutes) (v S3 03 2)

File: cfsva-2015-child-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 3776 Invalid: 282 Minimum: 0 Maximum: 300 Mean: 63.9

Standard deviation: 44.1

Is there a market in this village? (v S4 01)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4052 Invalid: 6

Is this the main market your community mostly interacts with? (v $S4\ 02\ 2$)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 234 Invalid: 3824

If this is not the main market for the village or there is no market at all, how far is the main market your community mostly interacts with? (v S4 02 3)

File: cfsva-2015-child-DB- annex

If this is not the main market for the village or there is no market at all, how far is the main market your community mostly interacts with? (v $S4\ 02\ 3$)

File: cfsva-2015-child-DB- annex

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-360 Valid cases: 3833 Invalid: 225 Minimum: 2 Maximum: 360 Mean: 79.9

Standard deviation: 55.7

Is the road to the main market for your community accessible all year round using transport means other than walking? (v_S4_02_4)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4052 Invalid: 6

(health_facility_distance)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 4052 Invalid: 6

(market distance)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 4052 Invalid: 6

(health_less_60min)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 4052 Invalid: 6

(market less 60min)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 4052 Invalid: 6

Can you tell me the old ubudehe category of your household? (S12_01) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 4058 Invalid: 0

Can you tell me the new ubudehe category of your household? (S12 02)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 4058 Invalid: 0

Village distance to road (road distance)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 4058 Invalid: 0

(road distance less 5)

File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 3998 Invalid: 60

$S0_C_{Prov} > 1$ and Urban > 1 (FILTER) (filter_\$) File: cfsva-2015-child-DB- annex

Overview

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 0-1

Valid cases: 4058

Invalid: 0

(V0 Identifiers)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

Server Identification (KEY)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: character Width: 41 Valid cases: 7500 Invalid: 0

Interview date (S0 B DATE)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: character Width: 10 Valid cases: 7500 Minimum: NaN Maximum: NaN

(month)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 7500 Invalid: 0

District (districts)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 2 Range: 101-507 Valid cases: 7500 Invalid: 0 Minimum: 101 Maximum: 507

Household weight (weight)

File: cfsva-2015-master-DB- annex

Household weight (weight)

File: cfsva-2015-master-DB- annex

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 112.288-2793.344

Valid cases: 7500 Invalid: 0 Minimum: 112.3 Maximum: 2793.3 Mean: 442.7

Standard deviation: 284.7

Normalized weight (normalized_weight)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.253660358-6.31020804

Valid cases: 7500 Invalid: 0 Minimum: 0.3 Maximum: 6.3 Mean: 1

Standard deviation: 0.6

(V1 Layers)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

Rwanda (Rwanda)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-1 Valid cases: 7500 Invalid: 0

Urban status (Urban)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 7500 Invalid: 0 Province (S0_C_Prov)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 7500 Invalid: 0

District (S0 D Dist)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-507 Valid cases: 7500 Invalid: 0

Sector (S0 E Sect)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0

Range: 10101-50714

Valid cases: 7500

Invalid: 0

Livelihood zone (livezone)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-12 Valid cases: 7500 Invalid: 0

Final CARI food security index (FS_final_lyr)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 7500

Invalid: 0

Wealth Index groups (WI_cat_lyr) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 7500 Invalid: 0

(V2 Demography)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

How many members does your household have? (S1_01)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-21 Valid cases: 7500 Invalid: 0 Minimum: 1 Maximum: 21 Mean: 4.9

Standard deviation: 2.2

Males Under 6 months (AS1_01_4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0

Standard deviation: 0.2

Females Under 6 months (AS1_01_4_2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0

Standard deviation: 0.2

Males 6 to 23 Months (BS1_01_4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 2 Maximum: 2
Range: 0-2 Mean: 0.1

Standard deviation: 0.3

Females 6 to 23 Months (BS1 01 4 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 2 Maximum: 3
Range: 0-3 Mean: 0.1

Standard deviation: 0.3

Males 24 to 59 months (CS1_01_4) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 2 Maximum: 3
Range: 0-3 Mean: 0.2

Standard deviation: 0.4

Females 24 to 59 months (CS1 01 4 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 2 Maximum: 3
Range: 0-3 Mean: 0.2

Standard deviation: 0.4

Males 5 to 6 years (DS1 01 4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 2 Maximum: 3
Range: 0-3 Mean: 0.1

Standard deviation: 0.3

Females 6 to 6 years (DS1 01 4 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500 Format: numeric Invalid: 0 Width: 4 Minimum: 0 Decimals: 2 Maximum: 2 Range: 0-2 Mean: 0.1

Standard deviation: 0.3

Males 7 to 14 years (ES1 01 4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500 Format: numeric Invalid: 0 Width: 4 Minimum: 0 Decimals: 2 Maximum: 5 Range: 0-5 Mean: 0.6

Standard deviation: 0.8

Females 7 to 14 years (ES1 01 4 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500 Invalid: 0 Format: numeric Width: 4 Minimum: 0 Decimals: 2 Maximum: 5 Range: 0-5 Mean: 0.6

Standard deviation: 0.8

Males 15 to 17 years (FS1 01 4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500 Format: numeric Invalid: 0 Width: 4 Minimum: 0 Decimals: 2 Maximum: 3 Range: 0-3 Mean: 0.2

Standard deviation: 0.4

Females 15 to 17 years (FS1 01 4 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500 Invalid: 0 Format: numeric Width: 4 Minimum: 0 Decimals: 2 Maximum: 3 Range: 0-3 Mean: 0.2

Standard deviation: 0.4

Males 18 to 59 years (GS1_01_4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 2
Range: 0-7

Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 1

Standard deviation: 0.8

Females 18 to 59 years (GS1 01 4 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 1.2

Standard deviation: 0.8

Males 60 years and above (HS1 01 4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.1

Standard deviation: 0.3

Females 60 years and above (HS1 01 4 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-2 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.2

Standard deviation: 0.4

What is the gender of the head of household (S1_01_3)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 7500 Invalid: 0

How old is the head of household (S1_01_4)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 18-105 Valid cases: 7500 Invalid: 0 Minimum: 18 Maximum: 105 Mean: 47.3

Standard deviation: 15.2

Can head of household read and write? (S1 01 7)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 7500 Invalid: 0

What is head of household's level of education? (S1_01_8)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 7500 Invalid: 0

What's is the head of household marital status? (S1_01_10) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 7500 Invalid: 0

Is the head of HH in polygamous marriage? (S1_01_11_C) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 5173 Invalid: 2327

How many spouses or partners does the head of household have? (S1_01_11)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-65 Valid cases: 5176 Invalid: 2324 Minimum: 1 Maximum: 65 Mean: 1.1

Standard deviation: 1.2

(V2 2 Education)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

% of household members under 7 years old (haven't started school yet) (S1 01 7 HC88 S)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-0.75 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 0.8 Mean: 0.2

Standard deviation: 0.2

% of household members who can't read or write (S1_01_7_HC0_S) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.3

Standard deviation: 0.3

% of household members who can read and write (S1_01_7_HC1_S)

File: cfsva-2015-master-DB- annex

% of household members who can read and write (S1_01_7_HC1_S)

File: cfsva-2015-master-DB- annex

Type: Continuous

Format: numeric

Width: 4

Decimals: 2

Range: 0-1

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 1

Mean: 0.5

Standard deviation: 0.3

% of household members who can only read (S1_01_7_HC2_S)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0

Standard deviation: 0.1

% of HH members with unknown education level (Unknown + Haven't started school yet) (S1_01_8_S1)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-0.8 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 0.8 Mean: 0.2

Standard deviation: 0.2

% of HH members with low education level (Never been to school + Primary school) (S1 01 8 S2)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.7

Standard deviation: 0.2

% of HH members with Medium to high educaion level (Secondary + Vocational + University) (S1 01 8 S3)

File: cfsva-2015-master-DB- annex

% of HH members with Medium to high educaion level (Secondary + Vocational + University) (S1_01_8_S3)

File: cfsva-2015-master-DB- annex

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 1 Mean: 0.1

Standard deviation: 0.2

Household with at least one child 7-14 years currently attending primary school? (S1_01_12)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Number of males 7-14 years currently attending primary school (S1 01 12 1)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 2776 Invalid: 4724 Minimum: 1 Maximum: 4 Mean: 1.3

Standard deviation: 0.5

Number of females 7-14 years currently attending primary school (S1 01 12 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 2993 Invalid: 4507 Minimum: 1 Maximum: 4 Mean: 1.3

Standard deviation: 0.6

At least one child missed school for one week or more since january 2015 (S1 01 13)

File: cfsva-2015-master-DB- annex

At least one child missed school for one week or more since january 2015 (S1 01 13)

File: cfsva-2015-master-DB- annex

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 4643 Invalid: 2857

Number of males 7-14 who missed school for one or more week since january 2015 (S1 01 13 1)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 418 Invalid: 7082 Minimum: 1 Maximum: 3 Mean: 1.1

Standard deviation: 0.3

Number of females 7-14 who missed school for one or more week since january 2015 (S1 01 13 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 457 Invalid: 7043 Minimum: 1 Maximum: 3 Mean: 1.1

Standard deviation: 0.4

Sickness (S1 01 14 1)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Invalid: 0 Valid cases: 608 Invalid: 6892

Working for cash (either sent or chose to) (S1 01 14 2)

File: cfsva-2015-master-DB- annex

Working for cash (either sent or chose to) (S1 01 14 2)

File: cfsva-2015-master-DB- annex

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Invalid: 0 Valid cases: 8 Invalid: 7492

housework (cooking, fetching water and more) (S1_01_14_3)

File: cfsva-2015-master-DB- annex

Overview

Invalid: 0

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Valid cases: 19 Invalid: 7481

Taking care of siblings (S1_01_14_4) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Invalid: 0 Valid cases: 7 Invalid: 7493

The school is far from home (S1 01 14 5)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Invalid: 0 Valid cases: 1 Invalid: 7499

No school fees (S1_01_14_6)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Invalid: 0

Valid cases: 43 Invalid: 7457

Refused to go (S1_01_14_7)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Invalid: 0 Valid cases: 70 Invalid: 7430

Other reasons (S1 01 14 8)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Invalid: 0 Valid cases: 56 Invalid: 7444

HH primary scchool enrolment rate among boys 7-14yrs (HH_M_En) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.33333333333333-1

Valid cases: 2776 Invalid: 4724 Minimum: 0.3 Maximum: 1 Mean: 1

Standard deviation: 0.1

HH primary scchool enrolment rate among girls 7-14yrs (HH_F_En) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0.25-1 Valid cases: 2993 Invalid: 4507 Minimum: 0.3 Maximum: 1 Mean: 1

Standard deviation: 0.1

HH overall primary scchool enrolment rate among children 7-14yrs (HH All En)

File: cfsva-2015-master-DB- annex

HH overall primary scchool enrolment rate among children 7-14yrs (HH All En)

File: cfsva-2015-master-DB- annex

Type: Continuous Valid cases: 1420
Format: numeric Invalid: 6080
Width: 4 Minimum: 0.5
Decimals: 2 Maximum: 1
Range: 0.5-1 Mean: 1

Standard deviation: 0.1

HH males primary scchool attendance rate (HH_M_Att)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2

Range: 0.33333333333333-1

Valid cases: 418 Invalid: 7082 Minimum: 0.3 Maximum: 1 Mean: 0.8

Standard deviation: 0.2

HH females primary scchool attendance rate (HH_F_Att)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0.2-1 Valid cases: 457 Invalid: 7043 Minimum: 0.2 Maximum: 1 Mean: 0.8

Standard deviation: 0.3

HH overall primary scchool attendance rate (HH_All_Att)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0.5-1 Valid cases: 88 Invalid: 7412 Minimum: 0.5 Maximum: 1 Mean: 0.9

Standard deviation: 0.2

(V3 HousingWealth)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500 Is the household living in umudugudu 'new recommended settlement'? (S2 04)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 7500 Invalid: 0

Since when is your household living in "Umudugudu"? (S2_04_2) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 4003 Invalid: 3497

What is your occupancy status in this house? (S2 05)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 7500 Invalid: 0

How many sleeping rooms does the house you are living in have? (S2 06)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Invalid: 30-8000 Valid cases: 7500 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 2.5

Standard deviation: 1

Hosehold own more than 2 sleeping rooms (rooms)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1

Valid cases: 7500 Invalid: 0

Crowding index (number of persons per sleeping room) (crowding) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2 Range: 0.000625-11 Valid cases: 7499 Invalid: 1 Minimum: 0 Maximum: 11 Mean: 2.2

Standard deviation: 1.1

improved roof (Iron sheet and Clay tiles vs others) (improved_roof2) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

improved floor (concrete/cement and clay tiles vs others) (improved floor)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

improved wall (cement with mud/cement/fired bricks and trees vs
others) (improved_wall)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

improved toilet (flush and pit Pit with floor, walls and roof vs others) (improved toilet)

File: cfsva-2015-master-DB- annex

improved toilet (flush and pit Pit with floor, walls and roof vs others)
(improved_toilet)

File: cfsva-2015-master-DB- annex

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Do you share the toilet facility with other households? (S2_07_3) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7179 Invalid: 321

If your household does not have its own toilet facility, then what do you use? (S2 07 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 321 Invalid: 7179

improved water (public/home tap and borehole with pump vs others)
(improved_water)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7472 Invalid: 28

Do you pay any money to access water from this main source? (S2 10 2)

File: cfsva-2015-master-DB- annex

Overview

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

Valid cases: 7454 Invalid: 46 How do you or your household members go to this main source of water? (S2 10 3)

File: cfsva-2015-master-DB- annex

Overview

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

Valid cases: 6706 Invalid: 794

Distance to main water source, in categories (time_water_source) File: cfsva-2015-master-DB- annex

Overview

Range: 1-3

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 7452 Invalid: 48

Is there a time in the year when your household uses an alternate source of water? (S2 11)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7500 Invalid: 0

What does your household normally do to its water prior to drinking? (S2 12)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 7500 Invalid: 0

On average, how many liters of water does your household use per day? (S2 13)

File: cfsva-2015-master-DB- annex

On average, how many liters of water does your household use per day? (S2_13)

File: cfsva-2015-master-DB- annex

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-200

Valid cases: 7435

Invalid: 65

Minimum: 0

Maximum: 200

Mean: 46.8

Invalid: 210-130000 Standard deviation: 29.6

Source of water and treatment (water_source_treatment)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-6 Invalid: 0 Valid cases: 7472 Invalid: 28

improved source of light (electricity and solar vs others) (improved light)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

What fuel do you use most often for cooking? (S2_09)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 7500 Invalid: 0

Household own livestock (own livestock)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household manage livestock (manage livestock)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household own cattle (own_cattle)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Tropical Livesttock Unit (TLU) (TLU)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-17.438 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 17.4 Mean: 0.5

Standard deviation: 0.9

Wealth Index groups (WI cat)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 7500 Invalid: 0

Ubudehe profile (Old) (S12_01)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 7500 Invalid: 0

Ubudehe profile (New) (S12_02)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 7500 Invalid: 0

(V3 2 CommunityFacility)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

How many households does this village have? (v S2 01)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 46-800 Invalid: 0-2 Valid cases: 7460 Invalid: 40 Minimum: 46 Maximum: 800 Mean: 194.3

Standard deviation: 103.3

How would you qualify this village ? (chose one option) (v_S2_02)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 7490 Invalid: 10

VUP (schemes applied in the village) $(v_S2_03_1)$

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7490 Invalid: 10 Minimum: 0 Maximum: 1

Land consolidation (schemes applied in the village) (v_S2_03_2) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 7490 Invalid: 10

IDP model village (schemes applied in the village) (v_S2_03_3) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 7490 Invalid: 10 Minimum: 0 Maximum: 3

Structured umudugudu (schemes applied in the village) (v_S2_03_4) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-4 Valid cases: 7490 Invalid: 10 Minimum: 0 Maximum: 4

What percentage of households in this village have access to electricity? (v S3 01)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 7490 Invalid: 10 Minimum: 0 Maximum: 100 Mean: 24.8

Standard deviation: 33.9

Is there any functioning primary school in this village? (v_S3_02) File: cfsva-2015-master-DB- annex

Overview

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

Valid cases: 7490 Invalid: 10 If not, then how far away on average is the nearest functioning primary school? (minutes) (v S3 02 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 5730 Invalid: 1770 Minimum: 0 Maximum: 150 Mean: 33.2

Standard deviation: 22.2

Is there a functioning health facility in the village? (v_S3_03)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7490 Invalid: 10

If not, then how far away on average is the nearest functioning health facility? (minutes) (v S3 03 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 6930 Invalid: 570 Minimum: 0 Maximum: 300 Mean: 62.9

Standard deviation: 45

Is there a market in this village? (v_S4_01)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7490 Invalid: 10

Is this the main market your community mostly interacts with? (v S4 02 2)

File: cfsva-2015-master-DB- annex

Is this the main market your community mostly interacts with? (v S4 02 2)

File: cfsva-2015-master-DB- annex

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 460 Invalid: 7040

If this is not the main market for the village or there is no market at all, how far is the main market your community mostly interacts with? (v S4 02 3)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-360 Valid cases: 7060 Invalid: 440 Minimum: 2 Maximum: 360 Mean: 78.6

Standard deviation: 57.2

Is the road to the main market for your community accessible all year round using transport means other than walking? (v_S4_02_4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7490 Invalid: 10

Distance to health faility (health_facility_distance)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 7490 Invalid: 10

Distance to market (market distance)

File: cfsva-2015-master-DB- annex

Distance to market (market_distance)

File: cfsva-2015-master-DB- annex

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 7490 Invalid: 10

Health facility available in less than 60 min (health_less_60min) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 7490 Invalid: 10

Market availlable in less than 60 min (market_less_60min)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 7490 Invalid: 10

Village distance to road (road distance)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 7500 Invalid: 0

 $(V4_IncomeLivelihoodExpenditure)$

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

How many livelihood activities does your household have? (S3_01)

File: cfsva-2015-master-DB- annex

How many livelihood activities does your household have? (S3_01)

File: cfsva-2015-master-DB- annex

Type: Discrete Valid cases: 7500
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 6
Range: 1-6 Mean: 1.7

Standard deviation: 0.7

Contribution from Agricultural Production On Own Farm/Land Or On Other Farm/LandWith No Rental Payment (sh agricultural production)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 54.3

Standard deviation: 37.6

Contribution from Daily Labour Agricultural Work (sh_labour_ag_work)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500
Invalid: 0

Minimum: 0

Maximum: 100

Mean: 15.1

Standard deviation: 28.7

Contribution from Unskilled Daily Labour (sh_unskilled_labour) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 6.7

Standard deviation: 21.1

Contribution from Informal Sale/Petty Trade (sh_petty_trade)

File: cfsva-2015-master-DB- annex

Contribution from Informal Sale/Petty Trade (sh_petty_trade)

File: cfsva-2015-master-DB- annex

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 4.5

Standard deviation: 16.9

Contribution from Salaried (sh salaried)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 4.4

Standard deviation: 18.5

Contribution from Livestock Raising For Sales (sh_livestock_raising)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 4.3

Standard deviation: 10.7

Contribution from Handicrafts/Artisanal Work (sh_artisan)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 2.1

Standard deviation: 11.6

Contribution from Skilled Labour (sh skilled labour)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 1.2

Standard deviation: 9.5

Contribution from Remittances From Friends And Relatives (sh_remittances)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 1.6

Standard deviation: 11.6

Contribution from Own Buisness/Self Employed (sh_own_business) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 0.9

Standard deviation: 8.5

Contribution from Transport (sh_transport)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 1

Standard deviation: 8.6

Contribution from Purchase And Sale Of Agricultural Products (sh sale ag prod)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 0.9

Standard deviation: 7.5

Contribution from Fishing, Hunting, Gathering (sh_fishing_hunting) File: cfsva-2015-master-DB- annex

Contribution from Fishing, Hunting, Gathering (sh_fishing_hunting) File: cfsva-2015-master-DB- annex

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 0.1

Standard deviation: 2.5

Contribution from Purchase Sale Of Product From Fishing Hunting Gathering (sh_selling_fish_hunt)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 0

Standard deviation: 1.6

Contribution from Purchase And Sale Of Livestock Products (sh sale livestock prod)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-70 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.1 Standard deviation: 1.9

Contribution from Purchase And Sale Of Livestock (sh_sale_livestock)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 0.1

Standard deviation: 2.7

Contribution from Pension (sh pension)

File: cfsva-2015-master-DB- annex

Contribution from Pension (sh_pension)

File: cfsva-2015-master-DB- annex

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 0.3

Standard deviation: 4.3

Contribution from Vup Public Works (sh_VUP_public_works)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 5

Decimals: 2

Range: 0-70

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 70

Mean: 0.1

Standard deviation: 1.5

Contribution from Vup Direct Transfers And Other Social Transfers (sh VUP transfers)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 0.2

Standard deviation: 3.7

Contribution from Begging (sh begging)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 0.2

Standard deviation: 4.4

Contribution from other activity (sh other)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 2.1

Standard deviation: 12.5

Livelihood group (livelihood_group_2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-10 Valid cases: 7500 Invalid: 0

Monthly per capita expenditure (P CAP EXP)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2

Range: 0-1132644.4444444

Valid cases: 7500 Invalid: 0 Minimum: 0

Maximum: 1132644.4 Mean: 14809.7

Standard deviation: 37747.9

Annual per capita expenditure (P_CAP_EXP_annual)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 2

Range: 0-13591733.3333333

Valid cases: 7500 Invalid: 0 Minimum: 0

Maximum: 13591733.3 Mean: 177716.5

Standard deviation: 452975.1

Monthly HH food item expenditures (cash and non-cah) (FIE)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-1073000 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 1073000 Mean: 27476.7

Standard deviation: 44738.8

Monthly HH non food item expenditure (acuired by cash) (NFIE) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-3677800 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 3677800 Mean: 45293.5

Standard deviation: 157748.7

Total monthly household expenditures (food and non food, cash and non-cah) (T EXP)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 2 Range: 0-3823200 Valid cases: 7500 Invalid: 0 Minimum: 0

Maximum: 3823200 Mean: 72770.2

Standard deviation: 186305.7

Share food expenditure (cash and non-cah) (S_FIE)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7482 Invalid: 18 Minimum: 0 Maximum: 1 Mean: 0.5

Standard deviation: 0.2

Share non food expenditure (S NFIE)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7482 Invalid: 18 Minimum: 0 Maximum: 1 Mean: 0.5

Standard deviation: 0.2

(V5 LandAgriculture)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

Does your household own farming land including pastures for livestock? (S4 01)

File: cfsva-2015-master-DB- annex

Does your household own farming land including pastures for livestock? (S4 01)

File: cfsva-2015-master-DB- annex

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7500 Invalid: 0

How big is that land that your household own? (S4_01_2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 5458 Invalid: 2042

Is any part of the farming land that your household own consolidated (land consolidation programme) (S4_01_5)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 5458 Invalid: 2042

If yes how much % of your land is in consolidation? (S4_01_5_2) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 1078 Invalid: 6422 Minimum: 0 Maximum: 100 Mean: 63.3

Standard deviation: 33.1

Is any part of your land registered to be used for public related activites (such us roads, hospitals and rescue services)? (S4_01_6)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88

Valid cases: 5458 Invalid: 2042 Is any of the farming land that your household own protected against soil erosion? (S4 01 7)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 5458 Invalid: 2042

Do you have a household vegetable plot /garden? (S4_01_8)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7500 Invalid: 0

Does your household own or manage any farm-animals? (S4_09)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7500 Invalid: 0

Does your household practice agriculture? (S5 00)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 7500 Invalid: 0

Is any member of your household a member of a farmer organization/cooperative? (S5 01)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 5989 Invalid: 1511 Did your household cultivate any crop in the last agriculture year? (S5 02)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 5989 Invalid: 1511

Is any of the farming land that your household own irrigated? (S5_03) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 5989 Invalid: 1511

If yes how much % of the land you farm is irrigated? (S5_03_2)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 398 Invalid: 7102 Minimum: 0 Maximum: 100 Mean: 38.1

Standard deviation: 32.5

Is your household currently renting in any land for farming? (S5_04) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 5989 Invalid: 1511

Is you household currently farming any land for free use? (S5_05) File: cfsva-2015-master-DB- annex

Overview

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

Valid cases: 5989 Invalid: 1511 Did your household use fertilizer and/or insecticides during the past 12 months? (S5 06)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 5788 Invalid: 1712

How much % of those fertilizer and or pestcides were Bought with cash? (S5 06 2)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 3409 Invalid: 4091 Minimum: 0 Maximum: 100 Mean: 47.1

Standard deviation: 46.1

How much % of those fertilizer and or pestcides were Bought with voucher system (S5 06 3)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 2058 Invalid: 5442 Minimum: 0 Maximum: 100 Mean: 6.6

Standard deviation: 18.5

How much % of those fertilizer and or pestcides were Received from NGO, government or other institution (S5 06 4)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 1903 Invalid: 5597 Minimum: 0 Maximum: 100 Mean: 2.3

Standard deviation: 14.1

How much % of those fertilizer and or pestcides were Free or from your Own production (S5 06 5)

File: cfsva-2015-master-DB- annex

How much % of those fertilizer and or pestcides were Free or from your Own production (S5_06_5)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 10-100 Valid cases: 1854 Invalid: 5646 Minimum: 10 Maximum: 100 Mean: 87.5

Standard deviation: 21.4

How many crops did your household cultivate in the last agriculture year? (S5 07)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 5788 Invalid: 1712 Minimum: 0 Maximum: 500 Mean: 3.1

Standard deviation: 6.8

Number of crops reported by the household (crop_reported)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-4 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 2.2

Standard deviation: 1.4

Household growing beans (growing_beans)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household growing maize (growing_maize)

File: cfsva-2015-master-DB- annex

Overview

Household growing maize (growing maize)

File: cfsva-2015-master-DB- annex

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household growing sweet potato (growing s potato)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household growing cassava (growing cassava)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household growing irish potato (growing_i_potato)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household growing sorghum (growing sorghum)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household growing banana for cooking (growing_banana_cooking)

File: cfsva-2015-master-DB- annex

Household growing banana for cooking (growing_banana_cooking) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Household growing banana for wine (growing_banana_wine)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

% of own production consumed within the household (percent_consumed)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 5751 Invalid: 1749 Minimum: 0 Maximum: 100 Mean: 74.4

Standard deviation: 26.9

% of own production sold (percent_sold)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 5751 Invalid: 1749 Minimum: 0 Maximum: 100 Mean: 18.1

Standard deviation: 21.2

%of own production given away (percent_given_away)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-50 Valid cases: 5751 Invalid: 1749 Minimum: 0 Maximum: 50 Mean: 1

Standard deviation: 3.5

% of own production lost (percent lost)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 5751 Invalid: 1749 Minimum: 0 Maximum: 100 Mean: 0.7

Standard deviation: 4.9

HH consuming more than 50% of the produce (mostly_consuming) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 5751 Invalid: 1749

HH selling more than 50% of the produce (mostly_selling)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 5751 Invalid: 1749

Stock duration in months season A (stock_durationA)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-6 Valid cases: 5496 Invalid: 2004 Minimum: 0 Maximum: 6 Mean: 1.9

Standard deviation: 1.2

Stock duration in months Season B (stock_durationB)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 1299 Invalid: 6201 Minimum: 0 Maximum: 7 Mean: 1.5

Standard deviation: 1.2

Stock duration in months Season C (stock durationC)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0.25-5.5 Valid cases: 1224 Invalid: 6276 Minimum: 0.3 Maximum: 5.5 Mean: 1.1

Standard deviation: 0.8

(V7 FoodSecurity)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

Yesterday, how many times did the adults in this household eat? (S9 01)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-82 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 82 Mean: 1.8

Standard deviation: 1.2

Adult meal frequency - categories (S9_01_cat)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 7498 Invalid: 2

Is this usual for adults at this time of year? $(S9_01_2)$

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88

Valid cases: 7500 Invalid: 0 Yesterday, how many times did the children (<15 year old) in this household eat? (S9 02)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-22 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 22 Mean: 1.9

Standard deviation: 1.2

Child meal frequency - categories (S9 02 cat)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 6269 Invalid: 1231

Is this usual for your children at this time of year? (S9_02_2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 7500 Invalid: 0

What is your household prefered staple food (other than beans, soup)? (S9_04)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 7500 Invalid: 0

Number of days in a week starches were consumed (Starch) File: cfsva-2015-master-DB- annex

Overview

Number of days in a week starches were consumed (Starch)

File: cfsva-2015-master-DB- annex

Type: Discrete Valid cases: 7500
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 2 Maximum: 7
Range: 0-7 Mean: 6.5

Standard deviation: 1.2

Number of days in a week pulses were consumed (Pulses)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 5

Standard deviation: 2.4

Number of days in a week meat was consumed (Meat)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 1.1

Standard deviation: 1.8

Number of days in a week vegetables were consumed (Vegetables)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 5.7

Standard deviation: 2

Number of days in a week oil was consumed (Oil)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 4.1

Standard deviation: 2.7

Number of days in a week fruits were consumed (Fruit)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Valid cases: 7500
Format: numeric Invalid: 0
Width: 4 Minimum: 0
Decimals: 2 Maximum: 7
Range: 0-7 Mean: 1.2

Standard deviation: 2.1

Number of days in a week milk was consumed (Milk)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 1.2

Standard deviation: 2.4

Number of days in a week sugar consumed (Sugar)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 2.4

Standard deviation: 2.9

Food Consumption Score (FCS)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-112 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 112 Mean: 47.6

Standard deviation: 21

Food Consumption Group (FCG)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 7500 Invalid: 0

Final CARI food security index (FS_final)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 7500 Invalid: 0

Dietary diversity score (DDS)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-7 Valid cases: 7500 Invalid: 0

Dietary diversity groups (GDDS)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 7500 Invalid: 0

Consumption of vitamin A rich food (VitA_groups)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 7500 Invalid: 0

Consumption of protein rich food (protein_groups)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 7500 Invalid: 0

Consumption of hem iron rich food (HIron_groups)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 7500 Invalid: 0

Food source: share from purchase (shr_pur)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 66.6

Standard deviation: 23.9

Food source: share from own production (shr own)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 27

Standard deviation: 22.3

Food source: share from gift (shr_gif) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 3.2

Standard deviation: 11.1

Food source: share from hunting (shr hun)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 1.7

Standard deviation: 5.8

Food source: share from exchange (shr exc)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 2

Range: 0-100

Valid cases: 7500

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 1.2

Standard deviation: 7.5

Food source: share from borrowing (shr_bor)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-56 Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 56 Mean: 0.2

Standard deviation: 2.1

Food source: share from aid (shr_aid) File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2

Range: 0-47.8260869565217

Valid cases: 7500 Invalid: 0 Minimum: 0 Maximum: 47.8 Mean: 0.1

Standard deviation: 1.2

Household dietary diversity based on 24h recall (HDDS_24h)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-12 Valid cases: 7500 Invalid: 0

Percentile Group of HDDS_24h (HDDS_groups)

File: cfsva-2015-master-DB- annex

Overview

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

Valid cases: 7500 Invalid: 0

(V11_CopingShocks)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

HH had food access problems during last 7 days (S10 01)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7500 Invalid: 0

Reduced coping strategies index (CSI)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-56 Valid cases: 3181 Invalid: 4319 Minimum: 0 Maximum: 56 Mean: 15.4

Standard deviation: 10.5

CSI terciles (CSI terciles)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 7500 Invalid: 0

Summary of asset depletion (Max_coping_behaviour)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 7500 Invalid: 0

HH had food access problems in specific months during the last 12 months? (FoodAccess)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 7500 Invalid: 0

Number of months in which household had difficulty in having enough food (Months_FA)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-11 Invalid: 0 Valid cases: 3850 Invalid: 3650 Minimum: 1 Maximum: 11 Mean: 3.9

Standard deviation: 2.7

Number of months in which household had difficulty in having enough food (Months FA Cat)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-3 Valid cases: 7500 Invalid: 0

Household experienced shock during last 12 months? (S11_02)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88

Valid cases: 3879 Invalid: 3621

Household experienced drought (shock drought)

File: cfsva-2015-master-DB- annex

Overview

Household experienced drought (shock_drought)

File: cfsva-2015-master-DB- annex

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Coping strategies used in response to drought (drought_coping) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-18 Valid cases: 726 Invalid: 6774

Household experiences illness/accident (shock_illness)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Coping strategies used in response to illness (illness_coping) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-18 Valid cases: 696 Invalid: 6804

Household experienced loss of employment (shock_loss_employment) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Coping strategies used in response to loss of employment (loss employment coping)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 1-18

Valid cases: 232 Invalid: 7268

Household still recovering from shock (household_still_recovering) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

(V8 LoansAndBanking)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Valid cases: 0 Invalid: 7500

Have you or any household member request for a loan in the in the last 12 months ? (S7_01)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 7500 Invalid: 0

Were you given the loan you requested? (S7_01_2)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1513 Invalid: 5987 Why were you not given the loan you requested? (S7_01_4)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 19 Invalid: 7481

What was the main use of the largest loan taken in the in the last 12 months? (S7 02)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1494 Invalid: 6006

What was the source of the largest loan? (S7_03)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1494 Invalid: 6006

What is the total amount of money the household has borrowed in Francs equivalent in the last 12 months? (S7 04)

File: cfsva-2015-master-DB- annex

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 0-16000000

Invalid: 17000000-200000000

Valid cases: 1483 Invalid: 6017 Minimum: 0

Maximum: 16000000 Mean: 408505.6

Standard deviation: 1197129.3

(V9 Assistance)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2

Valid cases: 0 Invalid: 7500

Any assistance (excluding assistance from friends/relatives) (any assistance)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

Any food assistance (during last the 12 months) (any_food_assistance)

File: cfsva-2015-master-DB- annex

Overview

Range: 0-88

Type: Discrete Format: numeric Width: 5 Decimals: 2 Valid cases: 7500 Invalid: 0

Any non-food assistance (during last the 12 months) (any non food assistance)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Financial assistance (during last the 12 months) (financial_assistance) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2

Range: 0-88

Valid cases: 7500 Invalid: 0

Agricultural assistance (during last the 12 months) (agriculture_assisstance)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88

Valid cases: 7500 Invalid: 0 Other non-food assistance (during last the 12 months) (other non food assistance)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Food for school children (eaten at school or take-home) (S12 04 2 1 0 new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7499 Invalid: 1

Food for pregnant and breastfeeding women and small children (MCHN) (S12 04 2 2 0 new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7499 Invalid: 1

Food for work (S12_04_2_3_0_new) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7499 Invalid: 1

Food for training (S12 04 2 4 0 new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88

Valid cases: 7499 Invalid: 1 One cup of milk per child (S12 04 2 5 0 new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7499 Invalid: 1

Free food distributions (S12 04 2 6 0 new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7499 Invalid: 1

Other food assistance programs (S12_04_2_7_0_new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7499 Invalid: 1

Access to credit/loans for agricultural/livestock related activities (including micro-credit other than VUP) (S12 07 2 1 0 new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Access to credit/loans for Other NON agricultural/livestock related activities (including micro-credit other than VUP) (S12_07_2_2_0_new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88

Valid cases: 7500 Invalid: 0 Agricultural input assistance (tools, seeds, fertilizer, etc.) (S12 07 2 3 0 new)

File: cfsva-2015-master-DB- annex

Overview

Range: 0-88

Type: Discrete Format: numeric Width: 5 Decimals: 2 Valid cases: 7500 Invalid: 0

Training and technical assistance in improved agricultural/livestock practices (S12 07 2 4 0 new)

File: cfsva-2015-master-DB- annex

Overview

Range: 0-88

Type: Discrete Format: numeric Width: 5 Decimals: 2 Valid cases: 7500 Invalid: 0

Large Livestock (eg. cow) (S12_07_2_5_0_new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Small livestock (eg. chicken rabbits?) (S12 07 2 6 0 new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Fish ponds (S12_07_2_7_0_new)

File: cfsva-2015-master-DB- annex

Overview

Range: 0-88

Type: Discrete Format: numeric Width: 5 Decimals: 2

Valid cases: 7500 Invalid: 0

Veterinary services (S12_07_2_8_0_new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

For education (e.g. school materials) (S12_07_2_9_0_new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Direct transfers (other than VUP) (S12_07_2_10_0_new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

medical services (including mutuelle de sante) (S12_07_2_11_0_new) File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Construction/building materials (S12_07_2_12_0_new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Water and/or sanitation (S12_07_2_13_0_new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Other non food assistance (S12 07 2 14 0 new)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-88 Valid cases: 7500 Invalid: 0

Household received any VUP or ubudehe support (during last the 12 months) (VUP support)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7500 Invalid: 0

(V10 Nutrition)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2

Valid cases: 0 Invalid: 7500

Household has at least one child under five that is wasted (Wasted_YN)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7265 Invalid: 235

Household has at least one child under five that is stunted (Stunted YN)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7292 Invalid: 208

Household has at least one child under five that is underweight (Underweight YN)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 7274 Invalid: 226

Household has at least one child under five that is malnourished (malnourished YN)

File: cfsva-2015-master-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 7292 Invalid: 208

Normalized weight (normalized weight women)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2

Range: 0.247386272-6.154130073

Valid cases: 6768 Invalid: 0

Weight (weight)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 2

Range: 112.288-2793.344

Valid cases: 6768 Invalid: 0 Minimum: 112.3 Maximum: 2793.3 Mean: 453.9

Standard deviation: 295.8

(KEY)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: character Width: 50 Valid cases: 6768 Invalid: 0

(PARENT KEY)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: character Width: 41 Valid cases: 6768 Invalid: 0

(SubmissionDate)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Valid cases: 6768
Format: character Minimum: NaN
Width: 10 Maximum: NaN

Interview date (S0 B DATE)

File: cfsva-2015-mother-DB- annex

Overview

Interview date (S0 B DATE)

File: cfsva-2015-mother-DB- annex

Type: Continuous Format: numeric Width: 11

Decimals: 0

Range: 13555728000-13680230400

Valid cases: 6768

Invalid: 0

Minimum: 13555728000 Maximum: 13680230400 Mean: 13649855131.9 Standard deviation: 2168121

Body mass index (grouped) (BMIC) File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-8 Valid cases: 6210 Invalid: 558

Urban status (Urban)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-2 Valid cases: 6768 Invalid: 0

Livelihoodzone (livezone)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 2 Range: 0-12 Valid cases: 6768 Invalid: 0

Final CARI food security index (FS_final)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-4 Valid cases: 6768 Invalid: 0

Food Consumption Score (FCS)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-112 Valid cases: 6768 Invalid: 0 Minimum: 0 Maximum: 112 Mean: 49.5

Standard deviation: 22.1

Food Consumption Group (FCG)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 6768 Invalid: 0

Wealth Index (WI)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 5

Range: -1.14309960470984-2.40429408800725

Valid cases: 6768 Invalid: 0 Minimum: -1.1 Maximum: 2.4 Mean: 0.1

Standard deviation: 1.1

Wealth Index groups (WI cat)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 6768 Invalid: 0

Reduced coping strategies index (CSI)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-56 Valid cases: 6768 Invalid: 0 Minimum: 0 Maximum: 56 Mean: 6.7

Standard deviation: 10.6

Province (S0 C Prov)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 6768 Invalid: 0

District (S0 D Dist)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-507 Valid cases: 6768 Invalid: 0

Sector (S0 E Sect)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0

Range: 10101-50714

Valid cases: 6768 Invalid: 0

How many women between 15 and 49 years old are present in this household? (S13 01)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 6768 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.5

Standard deviation: 0.7

How many children under 5 years old (6 - 59.98 months) are present in this household? (S14 01)

File: cfsva-2015-mother-DB- annex

Overview

How many children under 5 years old (6 - 59.98 months) are present in this household? (S14 01)

File: cfsva-2015-mother-DB- annex

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-4 Valid cases: 6768 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 0.7

Standard deviation: 0.7

How old are you? (S13 02 2)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 15-49 Valid cases: 6768 Invalid: 0 Minimum: 15 Maximum: 49 Mean: 30.2

Standard deviation: 9.5

Does the woman know how to read and write? (S13_02_3)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 6768 Invalid: 0

What is the level of education of the woman (S13_02_4)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 6768 Invalid: 0

Have you ever been pregnant and gave birth at least once? (S13_03) File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-88 Valid cases: 6768 Invalid: 0 During the first 6 weeks that s/he was born (the child that you're currently breastfeeding), did you receive supplementation with Vitamin A? (S13 03 3)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1351 Invalid: 5417

Did you see anyone for antenatal care for this/the last pregnancy? (S13 03 4)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4913 Invalid: 1855

Where did you receive antenatal care for this/the last pregnancy? (S13 03 5)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4727 Invalid: 2041

How many months pregnant were you when you first received antenatal care for the last pregnancy? (Record 10 if don't remember) (S13 03 6)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-10 Valid cases: 4727 Invalid: 2041 Minimum: 0 Maximum: 10 Mean: 3.9

Standard deviation: 1.7

How many antenatal care visits did you attend during your last pregnancy? (S13 03 7)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-77 Valid cases: 4727 Invalid: 2041 Minimum: 0 Maximum: 77 Mean: 3.3

Standard deviation: 2.4

During your last pregnancy, have you taken iron supplements? (S13_03_8)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4913 Invalid: 1855

For how long did you take iron pills during your last pregnancy: (write the time in weeks) (S13 03 9)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-160 Invalid: 77 Valid cases: 2099 Invalid: 4669 Minimum: 0 Maximum: 160 Mean: 4.3

Standard deviation: 7.3

Do you ever sleep in a mosquito net? (S13_04)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6768 Invalid: 0

How many nights a week or how many nights in the last week did you use mosquito net (S13 04 2)

File: cfsva-2015-mother-DB- annex

Overview

How many nights a week or how many nights in the last week did you use mosquito net (S13 04 2)

File: cfsva-2015-mother-DB- annex

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 5533 Invalid: 1235 Minimum: 0 Maximum: 7 Mean: 6.9

Standard deviation: 0.7

Have you ever been ill during the last two weeks? (S13_04_3) File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6768 Invalid: 0

Last 2 weeks when you were sick, did you consult any healthcare service? (S13 04 4)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 8 Invalid: 6760

Before preparing meals? (AS13_05) File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6768 Invalid: 0

After cleaning a child from toilet? (BS13 05)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6768 Invalid: 0 Before eating? (CS13 05)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6768 Invalid: 0

Whenever their dirty? (DS13_05)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6768 Invalid: 0

After visiting toilet? (ES13 05)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6768 Invalid: 0

What do you use to wash your hands after visiting toilet or at any other time? (S13 05 2)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6733 Invalid: 35

Does the woman presen any disability the prevents her from being measured? If yes, please indicate which measurements will be affected? (S13 06)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-2 Valid cases: 6755 Invalid: 13

Body mass index (BMI)

File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 13.6699559998291-48.5939043159642 Valid cases: 6220 Invalid: 548 Minimum: 13.7 Maximum: 48.6 Mean: 23.1

Standard deviation: 3.6

[name]'s MUAC in mm (S13_06_2) File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 135-500 Valid cases: 6708 Invalid: 60 Minimum: 135 Maximum: 500 Mean: 265.9

Standard deviation: 33.5

[name]'s height in Cm (S13_06_3) File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 101-184 Invalid: 0 Valid cases: 6220 Invalid: 548 Minimum: 101 Maximum: 184 Mean: 156.6

Standard deviation: 6.3

[name]'s weight in Cm (S13_06_4) File: cfsva-2015-mother-DB- annex

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 30.4-121.3 Invalid: 0 Valid cases: 6222 Invalid: 546 Minimum: 30.4 Maximum: 121.3 Mean: 56.7

Standard deviation: 10

Are you currently pregnant or breastfeeding (S13_03_2)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4913 Invalid: 1855 Any foods made from beans, peas, or lentils, nuts or seeds (beans nuts)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 6768 Invalid: 0

Any other fruits or vegetables (fruits vegetables)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 6768 Invalid: 0

Any starchy staple foods (AS13 07)

File: cfsva-2015-mother-DB- annex

Overview

Invalid: 88

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

Valid cases: 6767 Invalid: 1

Milk or other dairy products (DS13 07)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 6768 Invalid: 0

Any flesh food such as fresh or dried fish, shellfish, or seafood, beef, pork, lamb, goat, chicken, or duck, rabbit Liver, kidney, heart, or other organ meats (ES13 07)

File: cfsva-2015-mother-DB- annex

Overview

Any flesh food such as fresh or dried fish, shellfish, or seafood, beef, pork, lamb, goat, chicken, or duck, rabbit Liver, kidney, heart, or other organ meats (ES13 07)

File: cfsva-2015-mother-DB- annex

Type: Discrete Format: numeric Width: 2

Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 6767 Invalid: 1

Eggs (FS13_07)

File: cfsva-2015-mother-DB- annex

Overview

Invalid: 88

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Valid cases: 6768 Invalid: 0

Any dark green leafy vegetables (GS13_07)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 6767 Invalid: 1

Orange fruits and vegetables (HS13_07)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 6765 Invalid: 3

Super Cereal / CSB+ (KS13_07)

File: cfsva-2015-mother-DB- annex

Overview

Super Cereal / CSB+ (KS13_07)

File: cfsva-2015-mother-DB- annex

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 6683 Invalid: 85

Any foods made from beans, peas, or lentils (BS13_07)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88

Valid cases: 6766 Invalid: 2

Any foods made from nuts or seeds (CS13 07)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 6767 Invalid: 1

Any other vegetables (IS13 07)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 6768 Invalid: 0

Any other fruits (JS13_07)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-1 Invalid: 88 Valid cases: 6767 Invalid: 1

(MUAC_groups)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 1-3 Valid cases: 6708 Invalid: 60

S13 03 2 = 1 or S13_03_2 = 2 (FILTER) (filter_\$)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4913 Invalid: 1855

(WDDS)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-9 Valid cases: 6768 Invalid: 0

(stunted women)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 6220 Invalid: 548

(underweight_women)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 2 Range: 0-1 Valid cases: 6222 Invalid: 546

Percentile Group of WDDS (NWDDS)

File: cfsva-2015-mother-DB- annex

Overview

Type: Discrete Format: numeric Width: 1

Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6768

Invalid: 0

Documentation

Questionnaires

Village Key Informant Questionnaire for CFSVA 2015

Title Village Key Informant Questionnaire for CFSVA 2015

Author(s) World Food Programme, Rwanda

Date 2015-03-01 Country Rwanda Language English Publisher(s) WFP

Description This is the questionnaire for village key informant used during the survey

Filename q-cfsva-2015-village-key-informant.pdf

Household Questionnaire for CFSVA2015

Title Household Questionnaire for CFSVA2015

Author(s) World Food Programme, Rwanda

Date 2015-03-01 Country Rwanda Language English Publisher(s) WFP

Description This is the household questionnaire used during CFSVA 2015

Filename q-cfsva-2015-household.pdf

Mother, Child and Nutrition Questionnaire for CFSVA 2015

Title Mother, Child and Nutrition Questionnaire for CFSVA 2015

Author(s) WFP

Date 2015-03-01 Country Rwanda Language English Publisher(s) WFP

Description This is Mother, Child and Nutrition Questionnaire used during CFSVA 2015

Filename q-cfsva-2015-mother-and-child-nutrition.pdf

Reports

Rwanda 2015 comprehensive Food Security and Vulnerability Analysis Report

Title Rwanda 2015 comprehensive Food Security and Vulnerability Analysis Report

Author(s) WFP,NISR,MINAGRI
Date 2016-03-01
Country Rwanda
Language English

Publisher(s) WFP,NISR,MINAGRI

Description This is the final report for CFSVA 2015

Figures	
Acronyms and abbreviations. Foreword . Acknowledgements . Key findings . 1. Background . 1.1 Macro-economic context . 1.2 Social and development context . 1.3 Poverty levels . 1.4 Income equality . 1.5 Gender . 1.6 Government development polices . 1.6.1 Vision 2020 . 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) . 1.7 Food security trends . 2. Rationale and objectives . 3. Methodology . 3.1 The food security and nutritional conceptual framework . 2. Pood security concepts . 3. 2.1 Food security and nutritional security . 3.1 The food security and nutritional security . 3.2.1 Food security and nutritional security . 3.1 Food security and security . 3.2.2 Nutritional status and nutritional security . 3.3 Primary data collection . 3.5 Study limitations . 3.5 Study limitations . 3.5.1 Sample sizes . 3.5.2 Comparison with previous CFSVA surveys . 4. Food availability . 4. Food availability . 4. Pool stocks . 4.3 Market environment and trade . 4.3.1 Importiexports . 4.3 Market environment and trade . 4.4.1 Primsed access to market . 4.2 Polysical access to market . 4.4.2 Physical access to market . 4.4.3 Household market participation . 4.5 General rade flows . 4.5 General rade flows . 4.5 Sharket integration analysis . 5. The state of food security in Rwanda . 5.1.3 Nutritional value of food items consumed . 4.5.1 General trade flows . 4.5.2 Frice anomalies . 5.1.3 Nutritional value of food items consumed . 5.1.3 Nutritional value of food items consumed . 5.1.4 Nutritional value of food items consumed . 5.1.5 Household delear diversity . 5.1.6 Food security bears on the Food Consumption Score . 5.1.6 Caracteristics of livelihood groups in terms of food security . 5.1.6 Food scority based on the Food Consumption Score . 6.4 Household demographic . 6.5 Location of household . 6.6.6 Vegetable gardens . 6.6 General particular and food security . 6.6.6 Caracteristics of livelihood groups in terms of food security . 6.6.6 Security as document . 6.6.6 Security and counce . 6.6.6 Security and c	
Foreword Acknowledgements Key findings 1. Background 1. Macro-economic context 1.2 Social and development context 1.2 Social and development context 1.3 Poverty levels 1.4 Income equality 1.5 Gender 1.6 Government development polices 1.6 Government development polices 1.6.1 Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends 2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security concepts 3.2.1 Food security oncepts 3.2.1 Food security oncepts 3.2.2 Mutritional status and nutritional security 1.3.3 Primary data collection 3.3.1 Food security indicators 1.3.3 Primary data collection 3.3.5 Study limitations 1.5 Study limitations 3.5.1 Sample sizes 1.5 Study limitations 3.5 Study limitati	
Acknowledgements Key findings 1. Background 1.1 Macro-economic context 1.2 Social and development context 1.3 Povertyl levels 1.4 Income equality 1.5 Gender 1.6 Government development polices 1.6.1 Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends 2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security concepts 3.2.1 Food security and nutritional security 3.2.1 Food security and nutritional security 3.2.1 Food security concepts 3.2.1 Food security concepts 3.2.1 Food security and nutritional security 3.2.2 Nutritional status and nutritional security 3.3.3 Primary data collection 3.3.1 Food security indicators 3.3.1 Food security indicators 3.3.5 Study limitations 3.3.5 Study limitations 3.3.5 Comparison with previous CFSVA surveys 4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Promysci froad preduction 4.2 Physical access to market 4.3.1 General rate of flows 4.3.2 Price trends and seasonality analysis 5.1 Food security in Rwanda 5.1 Household food access issues 4.3 A Security rate of flows 4.5.3 Price trends and seasonality analysis 5.1 Food security based on the Food Consumption Score 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 6.4 L'Unished demographics 6.5 Characteristics of flowelhold production some defence of the food security 6.5 Location of household 6.6 Farming practices and food security 6.5 Location of household 6.6 Farming practices and food security 6.6 L'Unishedol demographics 6.6 Characteristics of flowelhold production 6.6 Farming practices and food security 6.6 Location of household 6.6 Farming practices and food security 6.6 Location of household 6.6 Farming practices and food security 6.6 Location of household 6.6 Farming practic	
Rey findings 1 Background 1.1 Macro-economic context 1.2 Social and development context 1.2 Social and development context 1.3 Poverty levels 1.4 Income equality 1.5 Gender 1.6 Government development polices 1.6 Overnment development polices 1.6 Overnment development polices 1.6 I Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends 2.8 Autonale and objectives 3.8 Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security oncepts 3.2.1 Food security oncepts 3.2.1 Food security oncepts 3.2.2 Nutritional status and nutritional security 1.3.3 Primary data collection 3.3.1 Food security indicators 1.3.3 Primary data collection 3.3.5 Study limitations 3.5 Study limitations 3.5.1 Sample sizes 1.5 Study limitations 3.5.2 Comparison with previous CFSVA surveys 1.7 Study limitations 3.5.2 Comparison with previous CFSVA surveys 1.7 Study limitations 1.7 Study limitations 1.7 Study limitations 1.8 St	
1.1 Macro-economic context 1.2 Social and development context 1.3 Poverty levels 1.4 Income equality 1.5 Gender 1.6 Government development polices 1.6.1 Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends. 2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security and nutritional conceptual framework 3.2.1 Food security and nutritional security 1.3.2.2 Nutritional status and nutritional security 1.3.3 Primary data collection 3.3.1 Food security indicators 3.3.1 Food security indicators 3.5.1 Sample sizes 3.5.2 Comparison with previous CFSVA surveys 1.5.5 Study limitations 3.5.1 Sample sizes 3.5.2 Comparison with previous CFSVA surveys 4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 2.2 4.4.2 Physical access to market 4.3.3 Price trends and seasonality analysis 2.4.4.1 Ferms of trade 4.5.1 General trade flows 2.5 A.5.2 CPI/Inflation 2.6 A.5.3 Price trends and seasonality analysis 3.5 The state of food security in Rwanda 5.1 Household food security in Rwanda 6.3 Wealth and poverty 6.5 Location of household demographics 6.6 Characteristics of invelinhood groups in terms of food security 6.6 Livelinooka activities 6.6 Livelinooka activities 6.6 Livelinooka devicities 6	
1.2 Social and development context 1.3 Poverty levels 1.4 Income equality 1.5 Gender 1.6 Government development polices 1.6.1 Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends. 2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security concepts 3.2.1 Food security concepts 3.2.1 Food security and nutritional security 3.3 Primary data collection 3.3.1 Food security indicators. 3.4 Secondary data collection 3.5.1 Sample sizes 3.5.1 Sample sizes 1.3.5.2 Comparison with previous CFSVA surveys 4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 2.4.2 Physical access to market 4.3 Market performance 4.5.1 General trade flows 4.5.2 CPylInflation 5.1 A Market performance 4.5.3 Price trends and seasonality analysis 2.4.4.5 Price anomalies 3.5.1 Shartic integration analysis 3.5.5 The state of food security in Rwanda 5.1 Household food security 5.1.1 Food consumption 5.1.3 Nutritional value of food items consumed 6.3 Wealth and poverty 6.1 Household deformation analysis 6.2 Characteristics of household head 6.3 Wealth index 6.4 Livelihoods activities 6.4.1 Livelstock ownership 6.5.2 Location for household 6.6.3 Wealth index 6.6.4 Stock duration 6.6.6 Vegetable gardens 6.6.6 General downership 6.6.6 Stock duration 6.6 Stock duration 6.6 Stock duration 6.6 Stock durati	
1.3 Poverty levels 1.4 Income equality 1.5 Gender 1.6 Government development polices 1.6.1 Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends. 2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security and nutritional conceptual framework 3.2.1 Food security and nutritional security 1.3.2 Nutritional status and nutritional security 1.3.3 Pirmary data collection 3.3.1 Food security indicators. 3.4 Secondary data collection 3.5 Study limitations 3.5.1 Sample sizes 3.5.2 Comparison with previous CFSVA surveys 1.5.2 Comparison with previous CFSVA surveys 1.6 Food sociability, markets and production 1.1 Domestic food production 1.2 Food stocks 1.3 Market environment and trade 1.3.1 Import/exports 1.4.2 Physical access to market 1.5 Lengel strade flows 1.6 Lengel strade flows 1.7 And the strade str	
1.5 Gender 1.6 Government development polices 1.6.1 Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends. 2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security orncepts 3.2.1 Food security	
1.6 Government development polices 1.6.1 Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends. 2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security concepts 3.2.1 Food security and nutritional security 1.3.2.1 Food security and nutritional security 1.3.3.1 Find security 1.3.3 Primary data collection 2.3.4 Secondary data collection 3.5 Study limitations 3.5.1 Sample sizes 1.5.2 Comparison with previous CFSVA surveys 4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 2.4.2 Physical access to market 4.3 Household market participation 2.4.5 QFl/Inflation 2.5 Arket performance 4.5.1 General trade flows 4.5.2 CPI/Inflation 2.5 Arket integration analysis 5. The state of food security in Rwanda 5.1 Household dietary diversity 5.1.3 Price trends and seasonality analysis 5. The state of food security in Rwanda 5.1 Household dietary diversity 5.1.3 Post consumption 5.1.2 Household dietary diversity 5.1.3 Food consumption 5.1.3 Rutritional value of food tlems consumed 6.3.1 Expenditures 6.3.2 Wealth index 6.3.2 Wealth index 6.4.1 Livelihoods activities 6.4.1 Characteristics of household 6.6.3 Farming practices and food security 6.6.1 Livestoods activities 6.4.1 Characteristics of ilveilihood groups in terms of food security 6.6.1 Livestoods activities 6.6.6 September of agricultural land owned 6.6.6 Sues of agricultural pro	
1.6.1 Vision 2020 1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends. 2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security and nutritional conceptual framework 3.2 Food security and nutritional security 3.2.1 Food security 1 3.2.2 Nutritional status and nutritional security 1 3.3 Primary data collection 1 3.4 Secondary data collection 1 3.5 Study limitations 1 3.5.1 Sample sizes 1 3.5.2 Comparison with previous CFSVA surveys 1 4. Food availability, markets and production 1 4.1 Domestic food production 2 4.2 Food stocks 2 4.3 Market environment and trade 2 4.3.1 Import/exports 2 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Plousehold market participation 2 4.4.2 Physical access to market 2 4.5 Market performance 2 4.5 Market performance 2 4.5.2 Privinflation	8 99 113 13 13 13 13 141616161616
1.6.2 Economic Development and Poverty Reduction Strategies (EDPRS 1 and 2) 1.7 Food security trends. 2. Rationale and objectives. 3. Methodology. 3.1 The food security and nutritional conceptual framework. 3.2 Food security concepts. 3.2.1 Food security and nutritional security. 1.2.2 Nutritional status and nutritional security. 1.3.3 Primary data collection. 3.3.1 Food security indicators. 3.4 Secondary data collection. 3.5 Study limitations. 3.5.1 Sample sizes. 1.5.2 Comparison with previous CFSVA surveys. 1.5.2 Comparison with previous CFSVA surveys. 1.6.2 A Food availability, markets and production. 1.1 Domestic food production. 1.2 Food stocks. 1.3 Market environment and trade. 1.3.1 Import/exports. 1.4 Market access, market dependence and purchasing behaviour of households. 1.4 Household market participation. 2.4 A Physical access to market. 2.4 A Physical access to market. 2.5 A Household Food access issues. 2.6 A Household Food access issues. 2.7 A Household Food access issues. 2.8 A Household Food access issues. 2.9 A Household Food access issues. 2.1 A Household Food access issues. 2.2 A Household Food access issues. 2.3 A Food security in Rwanda. 3.4 Food security in Rwanda. 3.5 Food security based on the Food Consumption Score. 3.6 A Price anomalies. 3.7 Food security based on the Food Consumption Score. 3.1 Household demographics. 3.2 Food security based on the Food Consumption Score. 3.3 Walthinal value of food items consumed. 3.4 Expenditures. 3.5 Food security based on the Food Consumption Score. 3.6 A Unithinal value of food groups in terms of food security. 3.1 Expenditures. 4.2 Food score and food security. 5.1 Food consumption of household. 6.6 Forming practices and food security. 6.6 Liveithoods activities. 6.1 Characteristics of liveilihood groups in terms of food security. 6.6 Liveithoods activities. 6.7 Liveithoods activities. 6.8 Liveithoods activities. 6.9 Liveithoods activities. 6.1 Liveithoods activities. 6.2 Size of agricultural land owned. 6.6.3 Size bagricultural land owned. 6.6.	9 10 12 12 13 13 13 14 16 16 16 16 16 20 22 27 29 27 29 31 31 29 31 31 33 33
2. Rationale and objectives 3. Methodology 3.1 The food security and nutritional conceptual framework 3.2 Food security concepts 3.2.1 Food security 3.2.1 Food security 3.3.2 Food security 3.3.2 Food security 3.3.3 Primary data collection 3.3.1 Food security indicators	13 13 13 14 16 16 16 16 16 17 27 27 27 27 29 31 31 31 31 31 31 31 31 31 31 31 31 31
3. Methodology 3.1. The food security and nutritional conceptual framework 3.2 Food security concepts 3.2.1 Food security 3.2.2 Nutritional status and nutritional security 3.3.2 Pimmary data collection 3.3.1 Food security indicators. 3.3.1 Food security indicators. 3.4 Secondary data collection 3.5 Study limitations 3.5.1 Sample sizes 1.5.2 Comparison with previous CFSVA surveys 4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 4.4.2 Physical access to market 4.4.3 Household Food access issues 2.4.4.3 Household Food access issues 2.4.4.1 Terms of trade 4.5.1 General trade flows 4.5.2 CPI/Inflation 4.5.3 Price aromalies 4.5.3 Price trends and seasonality analysis 2.5 Alse thick the performance 4.5.1 General trade flows 4.5.5 Market integration analysis 5. The state of food security in Rwanda 5.1.1 Household dood security in Rwanda 5.1.2 Household doed security in Rwanda 5.1.3 Nutritional value of food items consumed 4.5.2 Food security based on the Food Consumption Score 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 6.4.1 Characteristics of invelihood groups in terms of food security 6.6.1 Livestock ownership 6.6.2 Size of agricultural land owned 6.6.5 Size of agricultural land owned 6.6.6 Size of agricultural land owned 6.6.6 Size of agricultural production 6.6 Gize of agricultural production 6.6 Gize of agricultural production 6.6 Gize of agricu	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.1 The food security and nutritional conceptual framework 3.2 Food security concepts 3.2.1 Food security	
3.2 Food security concepts 3.2.1 Food security	
3.2.2 Nutritional status and nutritional security 3.3 Primary data collection 3.3.1 Food security indicators 3.4 Secondary data collection 3.5 Study limitations 3.5.1 Sample sizes 3.5.1 Sample sizes 1.3.5.2 Comparison with previous CFSVA surveys 4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 2.4.2 Physical access to market 4.3.3 Horse access to market 2.4.4.3 Household Food access issues 2.4.4.1 Terms of trade 4.5.1 General trade flows 4.5.2 CP/Inflation 2.5 4.5.3 Price trends and seasonality analysis 2.6 4.5.4 Price anomalies 3.7 4.5.5 Market integration analysis 5. The state of food security in Rwanda 5.1 Household dietary diversity 5.1.1 Food consumption 5.1.2 Household dietary diversity 5.1.3 Nutritional value of food items consumed 6. Who are the food insecure? 6. Uhousehold demographics 6. Characteristics of household head 6. 3 Wealth and poverty 6. 3.1 Expenditures 6.4.1 Characteristics of household nead 6.3 Wealth and poverty 6.5.1 Livelihoods activities 6.4.1 Livelihoods activities 6.4.1 Characteristics of household rough in terms of food security 6.5.1 Livestock ownership 6.6.6 Farming practices and food security 6.6.1 Livelstock ownership 6.6.6 Farming practices and food security 6.6.1 Livestock ownership 6.6.6 Security Livelihood groups in terms of food security 6.6.1 Livelstock ownership 6.6.6 Security Livelstoce of Security 6.6.6 Security Livelstoce of Securit	13 14 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
3.3 Primary data collection 3.3.1 Food security indicators 3.4 Secondary data collection 3.5 Study limitations 3.5.1 Sample sizes 1.3.5.2 Comparison with previous CFSVA surveys 1.4 Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 2.4 A.2 Physical access to market 4.3.1 Household Food access issues 2.4 A.3 Household Food access issues 2.4 A.4.1 Terms of trade 2.4 S Market performance 4.5.1 General trade flows 2.5 A.5 Market performance 4.5.2 CPl/Inflation 2.9 4.5.3 Price trends and seasonality analysis 2.5 A.5.5 Market integration analysis 3.5 The state of food security in Rwanda 5.1 Household food security 5.1.1 Food consumption 5.1.2 Household dietary diversity 5.1.3 Nutritional value of food items consumed 4.5 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 6.4 Livelihoods activities 6.4.1 Characteristics of livelihood groups in terms of food security 6.5 Location of household 6.6 Farming practices and food security 6.6.1 Livestock ownership 6.6.2 Size of agricultural land owned 6.6.5 Vegetable gardens 6.6.6 Steeptable gardens 6.6.6 Steeptable gardens 6.6.6 Geartens 6.6.6 Steeptable gardens 6.6.6 Geartens 6.6.6 Geartens 6.6.6 Steeptable gardens 6.6.6 Geartens 6.6.6 Geartens 6.6.6 Steeptable gardens 6.6.6 Geartens 6.6 Geartens 6.6 Geartens 6.6 Geartens	13 14 16 16 16 17 20 20 20 22 22 25 26 .27 27 27 29 29 31 31 33
3.3.1 Food security indicators. 3.4 Secondary data collection 3.5 Study limitations 3.5.1 Sample sizes 3.5.2 Comparison with previous CFSVA surveys. 4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 4.2 Physical access to market 4.3 Household Food access issues 4.4.1 Terms of trade 2.4.3 Market performance 4.5.1 General trade flows 4.5.2 CPI/Inflation. 2.9 4.5.3 Price trends and seasonality analysis 2.4.5.4 Price anomalies 3.5. The state of food security in Rwanda 5.1 Household dietary diversity 5.1.1 Food consumption 5.1.2 Household dietary diversity 5.1.3 Nutritional value of food items consumed 5.2 Food security based on the Food Consumption Score 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 6.4.1 Characteristics of household head 6.3 Wealth and poverty 6.5.1 Location of household 6.6.6 Farming practices and food security 6.6.1 Livestock ownership 6.6.2 Size of agricultural land owned 6.6.6 Farming practices and food security 6.6.1 Livestock ownership 6.6.6 Size of agricultural production 6.6.6 Sucetable gardens 6.6.6 General production 6.6.6 Sucetable gardens 6.6.6 General trade flows 6.6 Gen	14 16 16 17 20 22 22 25 26 27 27 27 29 29 31 31 33
3.4 Secondary data collection 3.5 Study limitations 3.5.1 Sample sizes	16 16 16 16 17 20 20 20 22 22 . 25 . 26 . 27 27 29 29 31 31 33
3.5.1 Sample sizes 1 3.5.2 Comparison with previous CFSVA surveys 1 4. Food availability, markets and production 1 4.1 Domestic food production 2 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 20 4.4.4 Market access, market dependence and purchasing behaviour of households 2 4.4.1 Household market participation 2 4.4.2 Physical access to market 2 4.4.3 Household Food access issues 2 4.4.1 Terms of trade 2 4.5 Market performance 2 4.5.1 General trade flows 2 4.5.2 CP[Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3 3.5 Household food security in Rwanda 3 5.1 Food consumption 3 5.1.1 Food consumption 3 5.1.2 Household dietary diversity 4 4.6 Of Characteristics of household head 4 6.3 Wealth and poverty 4 6.1 Liveshold demographics 6 6.2 Characteristics of household 6 6.4 Li	. 16 16
3.5.2 Comparison with previous CFSVA surveys 4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 2.1 4.4.2 Physical access to market 2.4.3 Household Food access issues 2.4.4.1 Terms of trade 2.5 A S Market performance 2.6 S C Pl/Inflation 2.7 4.5 General trade flows 2.7 4.5.2 C Pl/Inflation 2.9 4.5.3 Price trends and seasonality analysis 2.5 Market integration analysis 3.5 The state of food security in Rwanda 5.1 Household food security in Rwanda 5.1 Food consumption 3.1.2 Household dietary diversity 4.5.3 Nutritional value of food items consumed 4.5.1 Export the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 6.4.1 Characteristics of livelihood groups in terms of food security 6.5.1 Livestock ownership 6.6.2 Size of agricultural land owned 6.6.3 Size of agricultural land owned 6.6.4 Stock duration 6.6.5 Use of agricultural production 6.6.6 Vegetable gardens	16 17 20 22 22 25 27 27 27 27 31 31 33
4. Food availability, markets and production 4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 20 4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 22 4.4.2 Physical access to market 2 4.4.3 Household Food access issues 2 4.4.1 Terms of trade 2 4.5 Market performance 2 4.5.1 General trade flows 2 4.5.2 CPI/Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3 4.5.5 Market integration analysis 3 5. The state of food security in Rwanda 3 5. 1 Household flood security 3 5.1.1 Food consumption 3 5.1.2 Household dietary diversity 4 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 6 6. Who are the food insecure? 6 6.1 Household demographics 6 6.2 Characteristics of household head 6	17 20 20 20 22 .25 . 26 . 27 27 27 29 29 31 31 33
4.1 Domestic food production 4.2 Food stocks 4.3 Market environment and trade 2.3 Import/exports 4.4 Market access, market dependence and purchasing behaviour of households 2.4 A.1 Household market participation 4.4.2 Physical access to market 2.2 A.3 Household Food access issues 4.4.3 Household Food access issues 2.4 A.1 Terms of trade 4.5.5 Market performance 2.5 A.5 Price access to market 4.5.6 CPJ/Inflation 2.9 A.5.3 Price trends and seasonality analysis 2.7 A.5.2 Price trends and seasonality analysis 4.5.5 Parket integration analysis 3.3 A.5.5 Market integration analysis 3.3 A.5.5 Market integration analysis 5.1 Household food security 3.1 Food consumption 5.1.1 Food consumption 3.3 A.5.1 Food security alue of food items consumed 5.1.2 Household dietary diversity 4.5 A.5 Price and analysis 6.6 Characteristics of household head 4.5 A.7	17 20 20 20 22 22 . 25 . 26 . 27 27 27 29 29 31 31 33
4.2 Food stocks 4.3 Market environment and trade 4.3.1 Import/exports 20 4.4 Market access, market dependence and purchasing behaviour of households	20 20 20 22 22 . 25 . 26 . 27 27 27 29 29 31 31 33
4.3.1 Import/exports 20 4.4 Market access, market dependence and purchasing behaviour of households 21 4.4.1 Household market participation 22 4.4.2 Physical access to market 2 4.4.3 Household Food access issues 2 4.5.1 Terms of trade 2 4.5.5 Market performance 2 4.5.1 General trade flows 2 4.5.2 CPI/Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3 4.5.5 Market integration analysis 3 5. The state of food security in Rwanda 3 5.1 Household food security 3 5.1.1 Food consumption 3 5.1.2 Household dietary diversity 4 e of contents 5.2 Food security based on the Food Consumption Score 4 6. Who are the food insecure? 6 6.1 Household demographics 6 6.2 Characteristics of household head 6 6.3 Wealth and poverty 6 6.3.1 Expenditures 4 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household	20 22 22 . 25 . 26 . 27 27 27 29 29 31 31 33
4.4 Market access, market dependence and purchasing behaviour of households 4.4.1 Household market participation 2: 4.4.2 Physical access to market 2 4.4.3 Household Food access issues 2 4.4.1 Terms of trade 2 4.5 Market performance 2 4.5.1 General trade flows 2' 4.5.2 CPI/Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3' 4.5.5 Market integration analysis 3' 5. The state of food security in Rwanda 5' 5.1 Household food security in Rwanda 5' 5.1.1 Food consumption 3' 5.1.2 Household dietary diversity 4 e of contents 5' 5.1 Alusehold demographics 4 5.2 Food security based on the Food Consumption Score 4 6. Who are the food insecure? 6' 6.1 Household demographics 6' 6.2 Characteristics of household head 6' 6.3 Wealth and poverty 6' 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 6'	22 22 . 25 . 26 . 27 27 27 29 29 31 31 33
4.4.1 Household market participation 2: 4.4.2 Physical access to market 2: 4.4.3 Household Food access issues 2 4.4.1 Terms of trade 2: 4.5.1 General trade flows 2: 4.5.2 CPI/Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3: 4.5.5 Market integration analysis 3: 5.1 Household food security in Rwanda 3: 5.1.1 Food consumption 3: 5.1.2 Household dietary diversity 4 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 4 6. Who are the food insecure? 6. 6.1 Household demographics 6. 6.2 Characteristics of household head 6 6.3 Wealth and poverty 6 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 6 6.6.2 Size of agricultural land owned 6 6.6.2 Size of agricultural land owned 6 6.6.5 Use of agricultural production 6 6.6.5 Use of agricultural production </td <td>22 . 25 . 26 . 27 27 27 29 29 31 31 33</td>	22 . 25 . 26 . 27 27 27 29 29 31 31 33
4.4.2 Physical access to market 2 4.4.3 Household Food access issues 2 4.4.1 Terms of trade 2 4.5 Market performance 2 4.5.1 General trade flows 2' 4.5.2 CPl/Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3' 4.5.5 Market integration analysis 3' 5. The state of food security in Rwanda 3' 5.1 Household food security 5' 5.1.1 Food consumption 3' 5.1.2 Household dietary diversity 4 4e of contents 5.2 Food security dased on the Food Consumption Score 4 6. Who are the food insecure? 4 6.1 Household demographics 6 6.2 Characteristics of household head 6 6.3 Wealth and poverty 4 6.3.1 Expenditures 44 6.3.2 Wealth index 5 6.4 Livelihoods activities 5 6.5 Location of household 6 6.6.5 Size of agricultural land owned 6 6.6.2 Size of agricultural land owned 6 6.6.5 Use of agricultural produc	. 25 . 26 . 27 27 27 29 29 29 31 31
4.4.1 Terms of trade 2 4.5 Market performance 2 4.5.1 General trade flows 2' 4.5.2 CPl/Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3' 4.5.5 Market integration analysis 3' 5. The state of food security in Rwanda 5' 5.1 Household food security 3' 5.1.1 Food consumption 3' 5.1.2 Household dietary diversity 4 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 6' 6. Who are the food insecure? 6' 6.1 Household demographics 6' 6.2 Characteristics of household head 6' 6.3 Wealth and poverty 6' 6.3.1 Expenditures 4t 6.3.2 Wealth index 5' 6.4 Livelihoods activities 5' 6.4.1 Characteristics of livelihood groups in terms of food security 5' 6.5 Location of household 6' 6.6.2 Size of agricultural land owned 6' 6.6.2 Size of agricultural land owned 6' 6.	. 27 27 27 29 29 31 31 33
4.5 Market performance 2.5.1 General trade flows 2.7 4.5.2 CPI/Inflation 2.9 4.5.3 Price trends and seasonality analysis 2.9 4.5.4 Price anomalies 3.3 4.5.5 Market integration analysis 3.3 5. The state of food security in Rwanda 3.1 5.1 Household food security 3.1.1 Food consumption 5.1.2 Household dietary diversity 4 6 1.1 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 4 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 44 6.3.2 Wealth index 56 6.4 Livelihoods activities 56 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 5 6.6.5 Size of agricultural land owned 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6 6.6.6 Vegetable qardens 6	27 27 29 29 31 31 33
4.5.1 General trade flows 2' 4.5.2 CPI/Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3' 4.5.5 Market integration analysis 3' 5. The state of food security in Rwanda 3' 5.1 Household food security 5' 5.1.1 Food consumption 3' 5.1.2 Household dietary diversity 4 e of contents 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 4 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 44 6.3.2 Wealth index 5 6.4 Livelihoods activities 5 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 6 6.6 Farming practices and food security 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6	27 29 29 31 31 33
4.5.2 CPI/Inflation 29 4.5.3 Price trends and seasonality analysis 2 4.5.4 Price anomalies 3 4.5.5 Market integration analysis 3 5. The state of food security in Rwanda 3 5.1 Household food security 3 5.1.1 Food consumption 31 5.1.2 Household dietary diversity 4 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 4 6. Who are the food insecure? 6 6.1 Household demographics 6 6.2 Characteristics of household head 6 6.3 Wealth and poverty 6 6.3.1 Expenditures 44 6.3.2 Wealth index 50 6.4 Livelihoods activities 50 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 6 6.6 Farming practices and food security 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.5 Use of agricultural production 6 6.6.5 Use of agricultural production 6	29 29 31 31 33
4.5.4 Price anomalies 3: 4.5.5 Market integration analysis 3: 5. The state of food security in Rwanda 3: 5.1 Household food security 4: 5.1.1 Food consumption 3: 5.1.2 Household dietary diversity 4 e of contents 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 4 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 44 6.3.2 Wealth index 55 6.4 Livelihoods activities 55 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 5 6.6 Farming practices and food security 5 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6 6.6.6 Vegetable gardens 6	31 31 33
4.5.5 Market integration analysis	31 33
5. The state of food security in Rwanda 5.1 Household food security 5.1.1 Food consumption 3i 5.1.2 Household dietary diversity 4 e of contents 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 6.3.1 Expenditures 44 6.3.2 Wealth index 50 6.4 Livelihoods activities 50 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 6 6.6.1 Livestock ownership 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6 6.6.6 Use of agricultural production 6 6.6.6 Use of agricultural production 6 6.6.6 Use of agricultural production 6	33
5.1 Household food security 33 5.1.1 Food consumption 33 5.1.2 Household dietary diversity 4 e of contents 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 4 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 44 6.3.2 Wealth index 50 6.4 Livelihoods activities 50 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 5 6.6 Farming practices and food security 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.5 Use of agricultural production 6 6.6.5 Use of agricultural production 6 6.6.6 Vegetable gardens 6	33
5.1.2 Household dietary diversity 4 e of contents 5.1.3 Nutritional value of food items consumed 4 5.2 Food security based on the Food Consumption Score 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 6.3.2 Wealth index 50 6.4 Livelihoods activities 50 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 6 6.6 Farming practices and food security 6 6.6.1 Livestock ownership 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.5. Use of agricultural production 6 6.6.6 Vegetable gardens 6	
5.1.3 Nutritional value of food items consumed	
5.2 Food security based on the Food Consumption Score 6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 6.4.1 Expenditures 6.4.1 Livelihoods activities 6.4.1 Characteristics of livelihood groups in terms of food security 6.5 Location of household 6.6 Farming practices and food security 6.6.1 Livestock ownership 6.6.2 Size of agricultural land owned 6.6.3 Number of crops grown 6.6.4 Stock duration 6.6.5 Use of agricultural production 6.6.5 Use of agricultural production 6.6.6 Vegetable gardens 6.6.6 Vegetable gardens	
6. Who are the food insecure? 6.1 Household demographics 6.2 Characteristics of household head 6.3 Wealth and poverty 6.3.1 Expenditures 44 6.3.2 Wealth index 50 6.4 Livelihoods activities 50 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 50 6.6 Farming practices and food security 60 6.6.1 Livestock ownership 60 6.6.2 Size of agricultural land owned 60 6.6.3 Number of crops grown 60 6.6.4 Stock duration 60 6.6.5 Use of agricultural production 60 6.6.6 Vegetable gardens 60	
6.2 Characteristics of household head 6.3 Wealth and poverty	
6.3 Wealth and poverty 4 6.3.1 Expenditures 44 6.3.2 Wealth index 50 6.4 Livelihoods activities 50 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 6 6.6 Farming practices and food security 6 6.6.1 Livestock ownership 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.5. Use of agricultural production 6 6.6.6 Vegetable gardens 6	
6.3.1 Expenditures 48 6.3.2 Wealth index 50 6.4 Livelihoods activities 50 6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 60 6.6 Farming practices and food security 6 6.6.1 Livestock ownership 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6 6.6.6 Vegetable gardens 6	
6.3.2 Wealth index	
6.4.1 Characteristics of livelihood groups in terms of food security 5 6.5 Location of household 6.6 Farming practices and food security 6.6.1 Livestock ownership 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6 6.6.6 Vegetable gardens 6	
6.5 Location of household 6.6 Farming practices and food security 6.6.1 Livestock ownership 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6 6.6.6 Vegetable gardens 6	
6.6 Farming practices and food security 6.1 Livestock ownership 6.6.2 Size of agricultural land owned 6 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6 6.6.6 Vegetable gardens 6	
6.6.1 Livestock ownership 6. 6.6.2 Size of agricultural land owned 6 6.6.3 Number of crops grown 6 6.6.4 Stock duration 6 6.6.5 Use of agricultural production 6 6.6.6 Vegetable gardens 6	60 61
6.6.3 Number of crops grown 6. 6.6.4 Stock duration 6. 6.6.5 Use of agricultural production 6. 6.6.6 Vegetable gardens 6	
6.6.4 Stock duration 66 6.6.5 Use of agricultural production 65 6.6.6 Vegetable gardens 6	
6.6.5 Use of agricultural production 6: 6.6.6 Vegetable gardens 6	
6.6.6 Vegetable gardens	
7 N. Anthina and A. San and State an	. 65
7. Nutrition status in children and women	6
7.1 Nutritional status in children	
7.2 Child food consumption	
7.4 Food consumption among women	
8. Factors related to malnutrition in children	7
8.1 Individual and immediate factors related to malnutrition	
8.1.1 Mothers' education and nutritional status	
8.1.2 Child sex, size at dirth and age	
8.2 Community and household level factors related to malnutrition	75
8.2.1 Hygiene	
8.2.2 Water and sanitation	
8.3 Overlap of food insecurity and stunting by livelihood zone	
8.3.1 Convergence of food insecurity and malnutrition by district	. 80
Shocks and household vulnerability to food insecurity	ا
9.1 Shocks affecting the food security situation	
9.1.2 Shock impact and recovery	
9.1.3 HouseholdS' strategies to cope with specific shocks	88
9.2 Reduced coping strategies index	
9.3 Asset depletion and livelihood coping strategies	
10. Assistance	92
10.2 Social protection programmes	92 9
10.3 Assistance received by households	92 9 94 94
10.3.1 Providers of assistance	92 94 94 94
10.3.2 Households targeted for assistance	92 9 [,] 94 9 97
	92 94 94 9 97 98
10.3.4 Likelihood of households taking loans	92 94 94 97 98 99
11. Conclusion	92 94 94 97 98 99 99
	92 94 94 97 98 99 99

TABLE OF CONTENTS

cfsva-2015-final-report-v01.pdf

Technical documents

Detailed Methodology for CFSVA 2015

Title Detailed Methodology for CFSVA 2015

Author(s) WFP,NISR,MINAGRI

Date 2015-03-01 Country Rwanda Language English

Description This is The detailed Methodology used for CFSVA 2015

Filename cfsva-2015-detailed- methodology.pdf

Definitions and Computations of Key Indicators from CFSVA 2015

Title Definitions and Computations of Key Indicators from CFSVA 2015

Author(s) WFP,NISR,MINAGRI

Date 2015-03-01 Country Rwanda Language English

Publisher(s) WFP,NISR,MINAGRI

Description This document describes the definitions and methods of computation used for CFSVA 2015

Filename cfsva-2015-definitions- and-computation- of main-indicators.pdf

Agatabo ko Gukusanya Amakuru

Title Agatabo ko Gukusanya Amakuru

Author(s) NISR, WFP, MINAGRI

Date 2015-03-01
Country Rwanda
Language Kinyarwanda
Publisher(s) NISR, WFP, MINAGRI

Description This is the enumerator's manual for the survey

	Ibirimo	
	Inyito mu magambo ahinnye	4
	Intego	
	Imyifatire iboneye iranga ushinzwe ibarura n'uburyo bunoze bwo gukusanya amakuru	
	Uko ibiganiro bigenda	8
	Kugena agaciro gashingiye ku bintu bifatika	
	Uko wamenya imyaka y'usubiza ibibazo	9
	Ubwoko bw'ifaranga rikoreshwa	10
	Ibyiciro byo guhitamo ingo zikorwaho ubushakashatsi	
	Guhitamo ingo mu mudugudu	11
	Gusobanura ibibazo	
	Ibibazo byagenewe urugo	12
	Igika cya 1 1: Imiterere y'abagize urugo	
	Igika cya 2: Imiterere y'amazu n'ibikoresho byo mu rugo	
	Igika cya 3: Ibibabeshaho	
	Igika cya 4: Umutungo w'urugo harimo n'umutungo tanga umusaruro	17
	Igika cya 5: Umusaruro w'ubuhinzi	
	Igika cya 6: Abimuka n'amafaranga boherereza urugo	
	Igika cya 7: Inkomoko y'inguzanyo	
	Igika cya 8: Amafaranga urugo rukoresha	
	Igika cya 9: Ibiribwa byariwe hamwe n'aho byaturutse	
Table of	Igika cya 10: Ingamba zo mu bihe bikomeye	
contents	Igika cya 11: Ibiza n'ingorane	
	Igika cya 12: Inkunga na gahunda zo hanze zifasha urugo	
	lcyiciro kivuga ku mirire	
	Igika 0 - Kigomba kuzuzwa n'umukarani w'ibarura	23
	Igika cya 1: Imibereho n'imirire y'abagore	
	Igika cya 2: Ubuzima, imirire n'imibereho by'abana	
	Gupima uburemere bw'umwana	
	Uburyo umwana apimwa uburebure (kuva ku mezi atandatu kugera kuri 24)	
	Uburyo umwana apimwa uburebure (ufite amezi 24 cg ayarengeje)	
	Uko gupima umuzenguruko w'ukuboko bikorwa	
	IBIBAZO KU RWEGO RW'UMUDUGUDU	
	Abagize itsinda:	
	Igika cya 0: Kigomba kuzuzwa n'umukarani w'ibarura	
	Imiterere y'ingo zigize umudugudu	33
	Ibikorwa remezo byubatse mu mudugudu	
	Amasoko	
	Ingengabihe y'ibihingwa	
	Imishinga itanga imfashanyo	
	Ibiza	
	Umigereka	
	Ibisobanuro by'amagambo	
Filename	cfsva-2015-enumerator-manual-kiny.pdf	

Other materials

Data Collection Manual

Title Data Collection Manual Author(s) NISR, WFP,MINAGRI

Date 2015-03-01 Country Rwanda Language English

Publisher(s) NISR, MINAGRI, WFP

Description This is the data collection manual used during CFSVA 2015

	CONTENTS	
	Abbreviations	4
	Objective	
	Good enumerator habits and effective data collection techniques	
	Interacting with the respondent	
	Interview setting	
	Estimating In-Kind Values	
	Determining the age of a respondent	
	Adults	
	Children	8
	Currency Units	
	Steps to the selection of households to be interviewed	
	Selection of Households within a Village	
	Questions' description	
	Household questionnaire	12
	Section 0: to be completed by the enumerator	
	Section 1: Demographics	
	Section2: Housing and facilities	
	Section 3: Livelihoods	
	Section 4: Household assets and productive assets	16
	Section 5: Agricultural production	
	Section 6: Migration and remittances	
Table of	Section 7: Sources of credit	
contents	Section 8: Expenditures	
	Section 9: Food consumption and sources	
	Section 10: Coping strategies	
	Section 11: Shocks and food security	21
	Section 12: External assistance / Programme participation	
	Nutrition module	
	Section 0 - to be completed by enumerator	
	Section 1: Maternal health and nutrition	
	Section 2: Child health, nutrition and feeding practices	23
	47-51 Nutrition measurements for children	23
	IYCFP only for children between 6 and 24 months	
	Village questionnaire	
	Group composition:	
	Section 0: to be completed by the enumerator	
	Demographic and Community Type information	
	Community infrastructure	
	Markets	
	Crop calendar	
	Assistance projects	
	Shocks	
	Annexes-key terms	
	Definitions	
Filename	cfsva-2015-enumerator-manual-eng.pdf	
i iiciiaiiic	cista 2015 chamerator manaar ciig.par	